

GRESB Real Estate Benchmark Report

ECE Progressive Income Growth Fund ECE Real Estate Partners S.à r.l



2024 GRESB Standing Investments Benchmark Report

ECE Progressive Income Growth Fund | ECE Real Estate Partners S.à r.l

Participation & Score



GRESB Rating



Status: Non-listed Strategy:

Location: Europe **Property Type:**

Retail: Retail Centers: Shopping Center

Peer Group Ranking

Predefined Peer Group Ranking

18th

31 Entities

Location Europe

Retail: Retail Centers: Shopping Center

Strategy Core Customized Peer Group Ranking



10 Entities Location

Northern Europe, Europe, Spain, Greece, Southern Europe, Portugal

Property Type

Retail, Retail: Retail Centers, Retail: Retail Centers: Shopping Center

Strategy Non-Listed, Listed

Size in GAV

400 - 4000

Asset Count

Peer Group Allocation

GRESB assigns a Predefined Peer Group based on the entity's characteristics to ensure consistency for all participants.

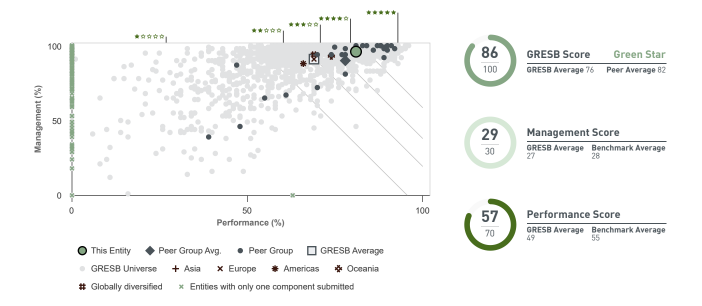
Participants also have the option to create a Customized Peer Group. You can read more about the functionality <u>here</u>. The Customized Peer Group insights are limited to the ranking displayed above and do not impact other section of the Benchmark Report in 2024. Please note that neither the Predefined Peer Group nor the Customized Peer Group impacts the overall GRESB Score.

Please check the <u>Reference Guide</u> for more information.

Rankings



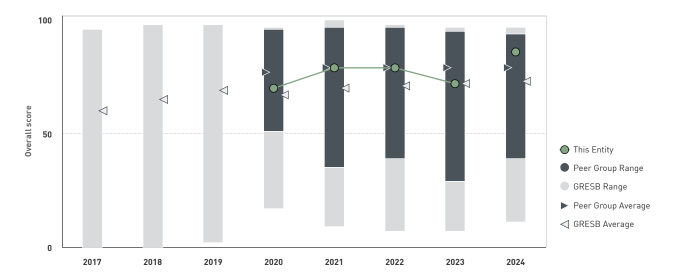
GRESB Model



ESG Breakdown



Trend



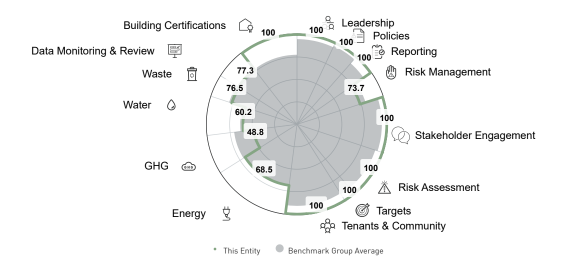
Note:

GRESB advises against the direct comparison between 2024 GRESB Scores and prior year results. The new Standard provides a more rigorous assessment of sustainability practices, new asset-level benchmarks, and enhanced alignment with emerging investor priorities. These benefits come at the cost of comparability, and investors are encouraged to carefully evaluate changes driven by the evolution of the Standard, assessment methodology, and participant actions.

Relative comparisons are among the best indicators of performance, and they provide investors and other data users with clear and relevant information to better contextualize a score, given the evolving methodology. Investors are encouraged to use rankings to understand the relative position of companies among their peers.

For more detailed information about this year's changes and their impact, please click here.

Aspect, Strengths & Opportunities



MANAGEMENT COMPONENT Europe | Core (653 entities)

ASPECT Number of points	Weight in Component	Weight in GRESB Score	Points Obtained	Benchmark Average	Benchmark Distribution
<u>Q</u> Leadership QQ 7 points	23.3%	7%	7	6.65	800 0 25 50 75 100% % of Score — GRESB Universe — Benchmark Average This Entity
Policies 4.5 points	15%	4.5%	4.5	4.34	800 0 25 50 75 100% % of Score — Benchmark Average This Entity
Reporting 3.75 points	12.5%	3.8%	3.75	3.39	800 0 25 50 75 100% % of Score — GRESB Universe — Benchmark Average This Entity
Risk Management 4.75 points	15.8%	4.8%	3.5	3.81	320 0 25 50 75 100% % of Score
Stakeholder Engagement 10 points	33.3%	10%	10	9.45	800 0 25 50 75 100% % of Score — GRESB Universe —— Benchmark Average This Entity

PERFORMANCE COMPONENT

Europe | Retail: Retail Centers: Shopping Center | Core (31 entities)

ASPECT Number of points	Weight in Component	Weight in GRESB Score	Points Obtained	Benchmark Average	Benchmark Distribution
Risk Assessment 9 points	12.9%	9%	9	8.26	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

AS Number	PECT r of points	Weight in Component	Weight in GRESB Score	Points Obtained	Benchmark Average	Benchmark Distribution
© Ta 2 ₁	rgets points	2.9%	2%	2	1.84	40
and Co	nants & ommunity points	15.7%	11%	11	9.99	16 0 25 50 75 100% % of Score —— GRESB Universe —— Benchmark Average This Entity
	n ergy points	20%	14%	9.59	9.61	8 0 0 0 25 50 75 100% % of Score —— Benchmark Average • This Entity
GHO 7	H G points	10%	7%	3.42	4.94	12 0 25 50 75 100% — GRESB Universe —— Benchmark Average This Entity
	ater points	10%	7%	4.22	4.43	12 0 0 0 25 50 75 100% — GRESB Universe — Benchmark Average This Entity
	aste points	5.7%	4%	3.06	3.18	8 0 0 0 25 50 75 100% % of Score —— Benchmark Average This Entity
F Re	ata onitoring & eview 5 points	7.9%	5.5%	4.25	4.34	32 0 0 25 50 75 100% % of Score — GRESB Universe — Benchmark Average • This Entity



Entity & Peer Group Characteristics

	This Entity	Predefined Peer Group (31 entities)	Customized Peer Group (10 entities)
Primary Geography:	Europe	Europe	Northern Europe, Europe, Spain, Greece, Southern Europe, Portugal
Primary Sector:	Retail: Retail Centers: Shopping Center	Retail: Retail Centers: Shopping Center	Retail, Retail: Retail Centers, Retail: Retail Centers: Shopping Center
Nature of the Entity:	Private (non-listed) entity	Core	Non-Listed, Listed
Average GAV:		\$1.42 Billion	\$1.23 Billion
Total GAV:	\$2.42 Billion		
Reporting Period:	Calendar year		
Regional allocation of assets:	Germany 36% Denmark 30% Italy 12% Austria 11% Poland 11%	United Kingdom of Great Britain and Northern Ireland 14% Germany 12% Italy 10% Portugal 9% Spain 8% Belgium 8% Sweden 7% Hungary 7% Netherlands 5% Poland 4% Finland 4% Finland 3% Denmark 3% Denmark 3% France 3% Other Regions with < 1% allocation < 1%	Greece 99% Portugal 58% Spain 39% Belgium 31% Denmark 29% Sweden 26% Germany 26% Poland 19% Norway 18% Italy 17% Finland 13% Netherlands 13% Austria 11% Ireland 10% France 10% United Kingdom of Great Britain and Northern Ireland 7%

	This Entity	Predefined Peer Group (31 entities)	Customized Peer Group (10 entities)
Sector allocation of assets:	Retail: Retail Centers: Shopping Center 100%	Retail: Retail Centers: Shopping Center 98% Other Sectors with < 1% allocation < 1%	Retail: Retail Centers: Shopping Center 84% Retail: Retail Centers: Strip Mall 34% Retail: High Street 32% Retail: Retail Centers: Lifestyle Center 11% Retail: Restaurants/Bars 3% Lodging, Leisure & Recreation: Museum/Gallery 3% Mixed use: Other 2% Office: Corporate: Mid-Rise Office 1% Other Sectors with < 1% allocation < 1%
Control	Landlord controlled 66% Tenant controlled 34%	Landlord controlled 60% Tenant controlled 40%	

	This Entity	Predefined Peer Group (31 entities)	Customized Peer Group (10 entities)
Peer Group Constituents			

Validation

	GRESB Validation	
Automatic	Automatic validation is integrated into the portal as participants fill out their Assessm of errors and warnings displayed in the portal to ensure that Assessment submission accurate.	nents, and consists s are complete and
Manual	Manual validation takes place after submission, and consists of document and text re the answers provided in Assessment are supported by sufficient evidence. The manus process reviews the content of all Assessment submissions for accuracy and consiste	al validation
Boundaries	The evidence provided in Performance R1.1 Reporting Characteristics is reviewed for a subset of participants to confirm that all direct real estate assets held by the reporting entity during the reporting year are included in the reporting boundaries.	Not Selected

	GRESB Validation
Logic Checks	There is a comprehensive set of validation rules implemented for asset-level reporting. These rules consist of logical checks on the relationships between different data fields in the Asset Portal. These errors appear in red around the relevant fields in the Asset Portal Data Editor, along with a message explaining the error. Participants cannot aggregate their asset data to the portfolio level, and therefore cannot submit their Performance Component, until all validation errors are resolved.
Outlier Detection	Based on statistical modelling, GRESB identifies outliers in reported performance data for selected indicators in the Real Estate Performance Component. This analysis is performed to ensure that all participating entities included in the benchmarking and scoring process are compared based on a fair, quality-controlled dataset.
	Evidence Manual Validation

		Evidence	Manual Validation			
LE6	P02	P03	RM1	RM6.1	RM6.2	
RM6.3	RM6.4	SE2.1	SE5 TC2.1		MR1	
MR2	MR3	MR4			<u>'</u>	
P01	Net Zero Policy Environmental Policies					
RP1	Annual Report Sustainability Report Integrated Report Corporate Website Other Disclosure					
= Accepted = Not Accepted/Duplicate = No response					= No response	
	Ma	nual Validation Decisi	ons - Excluding Ac	cepted Answers		

	Manual Validation Decision	ons - Excluding Accepted Answers
Evidence		
Indicator	Decision	Reason(s):
Other Answers		
Indicator	Decision	Other answer provided:

Reporting Boundaries

Additional context on reporting boundaries

The Q4 report of the ECE Progressive Income Growth Fund (EPIG) indicates the underlying reporting boundaries and the portfolio composition of the real estate portfolio. Overall, the purpose of the document is to regularly update all shareholder in regard of the funds' performance. Therefore, ECE Real Estate Partners S.à r.l (ECE Partners) provides a quarterly update to all shareholders. Currently the portfolio of EPIG contains of 7 shopping centers in Germany, Italy, Austria, Poland and Denmark. Furthermore, the constitution of the portfolio and the proportional ownership of the assets indicate the reporting boundaries of ECE Partners. All benchmarks and KPIs are reported on portfolio and asset level. In general the report includes financial, operational, sustainable and asset class specific KPIs.

Applicable evidence

Evidence provided

@ 2023_Q4 report_EPIG.pdf

Management

Score Summary

	Aspect indicator	Score Max	Score Entity (p)	Score Benchmark (p)
<u>Ω</u> ΩΩ	Leadership	7.00p 23.3%	7	6.65
LE1	ESG leadership commitments		Not scored	

	Aspect indicator	Score Max	Score Entity (p)	Score Benchmark (p)
LE2	ESG Objectives	1	1	0.97
LE3	Individual responsible for ESG, climate-related, and/or DEI objectives	2	2	1.97
LE4	ESG taskforce/committee	1	1	0.99
LE5	ESG, climate-related and/or DEI senior decision maker	1	1	0.98
LE6	Personnel ESG performance targets	2	2	1.74
	Policies	4.50p 15%	4.5	4.34
P01	Policy on environmental issues	1.5	1.5	1.41
P02	Policy on social issues	1.5	1.5	1.47
P03	Policy on governance issues	1.5	1.5	1.46
	Reporting	3.75p 12.5%	3.75	3.39
RP1	ESG reporting	3.5	3.5	3.16
RP2.1	ESG incident monitoring	0.25	0.25	0.23
RP2.2	ESG incident ocurrences		Not scored	
	Risk Management	4.75p 15.8%	3.5	3.81
RM1	Environmental Management System (EMS)	1.25	0	0.7
RM2	Process to implement governance policies	0.25	0.25	0.25
RM3.1	Social risk assessments	0.25	0.25	0.24
RM3.2	Governance risk assessments			
		0.25	0.25	0.24
RM4	ESG due diligence for new acquisitions	0.25	0.25	0.24
RM4 RM5	ESG due diligence for new acquisitions Resilience of strategy to climate-related risks			
		0.25	0.25	0.25
RM5	Resilience of strategy to climate-related risks	0.25 0.5	0.25	0.25 0.48
RM5 RM6.1	Resilience of strategy to climate-related risks Transition risk identification	0.25 0.5 0.5	0.25 0.5 0.5	0.25 0.48 0.41
RM5 RM6.1 RM6.2	Resilience of strategy to climate-related risks Transition risk identification Transition risk impact assessment	0.25 0.5 0.5 0.5	0.25 0.5 0.5 0.5	0.25 0.48 0.41 0.4
RM5 RM6.1 RM6.2 RM6.3	Resilience of strategy to climate-related risks Transition risk identification Transition risk impact assessment Physical risk identification	0.25 0.5 0.5 0.5 0.5	0.25 0.5 0.5 0.5 0.5	0.25 0.48 0.41 0.4
RM5 RM6.1 RM6.2 RM6.3	Resilience of strategy to climate-related risks Transition risk identification Transition risk impact assessment Physical risk identification Physical risk impact assessment	0.25 0.5 0.5 0.5 0.5 0.5	0.25 0.5 0.5 0.5 0.5 0.5	0.25 0.48 0.41 0.4 0.44 0.39
RM5 RM6.1 RM6.2 RM6.3 RM6.4	Resilience of strategy to climate-related risks Transition risk identification Transition risk impact assessment Physical risk identification Physical risk impact assessment Stakeholder Engagement	0.25 0.5 0.5 0.5 0.5 0.5 10.00p 33.3%	0.25 0.5 0.5 0.5 0.5 0.5	0.25 0.48 0.41 0.4 0.44 0.39 9.45

	Aspect indicator	Score Max	Score Entity (p)	Score Benchmark (p)
SE2.2	Employee engagement program	1	1	0.93
SE3.1	Employee health & well-being program	0.75	0.75	0.72
SE3.2	Employee health & well-being measures	1.25	1.25	1.21
SE4	Employee safety indicators	0.5	0.5	0.49
SE5	Inclusion and diversity	0.5	0.5	0.44
SE6	Supply chain engagement program	1.5	1.5	1.44
SE7.1	Monitoring property/asset managers	1	1	0.97
SE7.2	Monitoring external suppliers/service providers	1	1	0.93
SE8	Stakeholder grievance process	0.5	0.5	0.49

Leadership

ESG Commitments and Objectives

This aspect evaluates how the entity integrates ESG into its overall business strategy. The purpose of this section is to (1) identify public ESG commitments made by the entity, (2) identify who is responsible for managing ESG issues and has decision-making authority, (3) communicate to investors how the entity structures management of ESG issues, and (4) determine how ESG is embedded into the entity.

LE1 Not Scored

ESG	eadership (commitments	Percentage of Benchmark Group
● Yes			96%
	Select all	commitments included (multiple answers possible)	
	ESG lead	ership standards and principles	96%
	☐ Gl	obal Investor Coalition on Climate Change (including AIGCC, Ceres, IGCC, IIGCC)	41%
	✓ Int	ternational Labour Organization (ILO) Standards	26%
	_ Mo	ontreal Pledge	8%
	_ OE	ECD - Guidelines for multinational enterprises	21%
	☑ PF	RI signatory	82%
	□ RE	E 100	15%

✓ Science Based Targets initiative	29%
☐ Task Force on Climate-related Financial Disclosures (TCFD)	68%
UN Environment Programme Finance Initiative	30%
□ UN Global Compact	55%
✓ UN Sustainable Development Goals	78%
☑ Other R20 Membership	63%

Applicable evidence

Evidence provided

- heta <u>https://www.unpri.org/signatory-directory/ece-real-estate-partners-sarl/5935.article</u>
- $\frac{\partial \text{ https://www.ece.com/fileadmin/media/E1_Presse/Futureforward/2023/PDF-eng/ECE_Group_FutureForward_2023_24_en.pdf}$

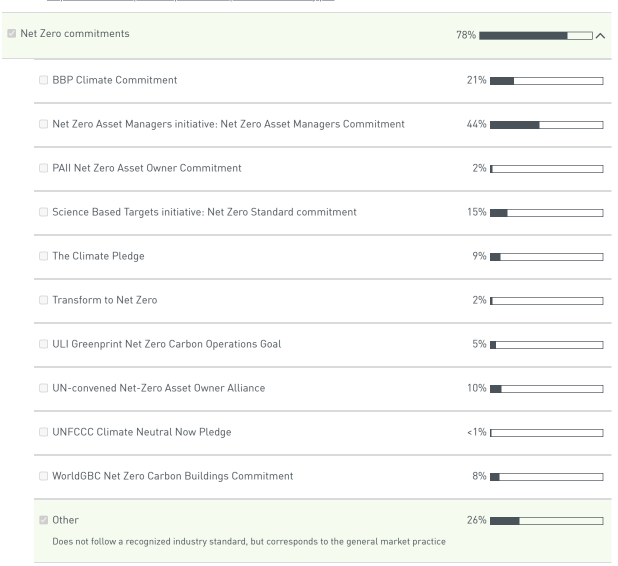
- ₱ https://lebendige-stadt.de/web/view.asp?ti=e-r20&sid=624&nid=&cof=726#scroll-to-page

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 | https://lebendige-stadt.de/
- @ https://www.ece.com/de/unternehmen/werte-verantwortung/compliance
- @ https://www.ecerep.com/wp-content/uploads/ESG-Policy.pdf



Applicable evidence

Evidence provided

https://www.ecerep.com/wp-content/uploads/ESG-Policy.pdf

) No			4%
LE2	Points: 1,	/1	
SG	Objective	es	Percentage of Benchmark Group
Yes	i		99%
	The obj	ectives relate to	
	Gener	al objectives	99%
	~	Environment	99%
		Social	98%
		Governance	97%
	✓ Issue-	-specific objectives	95%
		Diversity, Equity, and Inclusion (DEI)	93%
		Health and well-being	94%
	The obj	ectives are	
	Public	cly available	96%
	Evi	plicable evidence dence provided https://www.ece.com/fileadmin/media/E1_Presse/Futureforward/2023/PDF- y/ECE_Group_FutureForward_2023_24_en.pdf	
	O Not pu	ublicly available	3%

Communicate the objectives and explain how they are integrated into the overall business strategy (maximum 250 words)

ECE and ECE Real Estate Partners (REP) prioritize sustainability and responsibility within their corporate strategy, focusing on long-term value and societal responsibility, including employee welfare, property management, urban engagement, and resource efficiency. Based on the above-mentioned ESG objectives, ECE REP has adopted the below ESG objectives in their policies: The defined ESG targets (includes the fields of action) are: Environmental objectives - reduction of CO2-Emission by 40% (base year 2019) - 100% renewable energy in the shopping center (Common areas) - LED lighting for all centers - 100% certification of all centers - Waste Separation quota of 75% for all centers Social objectives - E-charging infrastructure in the parking space of all centers - Sustainable mobility concepts in all centers Governance objectives - Extend 90% of the long-term lease contracts with a green lease standard - 98% of new lease contracts should be in line with the green lease standard - Collecting energy consumption of the tenants Furthermore, ECE REP employs a checklist for sustainability criteria to assess the compliance of an investment with the Funds' sustainability guidelines with respect to these ESG

O No

<1%

ESG Decision Making

LE3 Points: 2/2

ndividual	responsible for ESG, climate-related, and/or DEI objectives	Percentage of Benchmark Group
Yes		100%
✓ ES	6G	100%
	The individual(s) is/are	
	☑ Dedicated employee(s) for whom ESG is the core responsibility Name: Maria Hill Job title: Director Sustainability & Corporate Communications	93%
	Employee(s) for whom ESG is among their responsibilities Name: Stefan Hinz Job title: Team Lead Sustainability and Corporate Communications and Corporate Operations & Solutions	83%
	External consultants/manager Name of the main contact: Timo Manssen Job title: Manager, Ernst & Young Real Estate GmbH	72%
	Investment partners (co-investors/JV partners) Name of the main contact: Carsten Metze	5%
✓ CI	Job title: Regional Sustainable Investing Manager DACH, Generali Real Estate S.p.A. imate-related risks and opportunities	99%
	The individual(s) is/are	
	☑ Dedicated employee(s) for whom climate-related issues are core responsibilities Name: Maria Hill Job title: Director Sustainability & Corporate Communications	89%
	Employee(s) for whom climate-related issues are among their responsibilities Name: Stefan Hinz Job title: Team Lead Sustainability and Corporate Communications and Corporate Operations & Solutions	81%

	External consultants/manager	65%
	Name of the main contact: Timo Manssen	
	Job title: Manager, Ernst & Young Real Estate GmbH	
	☐ Investment partners (co-investors/JV partners)	3%
☑ D	Diversity, Equity, and Inclusion (DEI)	100%
	The individual(s) is/are	
	☑ Dedicated employee for whom DEI is the core responsibility	83%
	Name: Melanie Krüger	
	Job title: Diversity Managerin	
	Employee for whom DEI is among their responsibilities	75%
	Name: Dr. Stephanie Dutzke-Wittneben	
	Job title: Vertrauensperson/ Staff Counselor	
	☐ External consultant/manager	22%
	☐ Investment partners (co-investors/JV partners)	2%
○ No		0%
LE4 Poir	nts: 1/1 force/committee	Percentage of Benchmark Group
LJU (dSKI	or ce/ committee	r ercentage of Deficilitativ Oroup
Yes		100%
Mer	mbers of the taskforce or committee	
☑ B	Board of Directors	69%
✓ C	C-suite level staff/Senior management	92%
☑ Ir	nvestment Committee	68%
 F	und/portfolio managers	87%
✓ A	sset managers	88%
E	SG portfolio manager	56%
☑ Ir	nvestment analysts	51%

	Dedicated staff on E	ESG issues	88%
	External managers	or service providers	47%
1	☐ Investor relations		46%
1	Other		33%
O No			<1%
LE5	Points: 1/1		
ESG,	climate-related and,	or DEI senior decision maker	Percentage of Benchmark Group
Yes	;		99%
	ESGName: Maria HillJob title: Director Sust	ainability & Corporate Communications	99%
	The individua	's most senior role is as part of	
		 [43%] Board of Directors [54%] C-suite level staff/Senior management [<1%] Investment Committee [2%] Other [1%] No answer provided 	
	☑ Climate-related risk Name: Maria Hill		98%
	Job title: Director Sust	ainability & Corporate Communications	
	The individual	I's most senior role is as part of	
		☐ [39%] Board of Directors	
		■ [55%] C-suite level staff/Senior management	
		[<1%] Investment Committee [3%] Other	
		[3%] Other [2%] No answer provided	
	 Diversity, Equity, and Name: Melanie Krüger Job title: Diversity Mar 	d Inclusion (DEI)	98%
		l's most senior role is as part of:	

☐ [34%] Board of directors
⊚ [61%] C-suite level staff/Senior management
○ ■ [<1%] Investment committee
○ [3%] Other
○ [2%] No answer provided

Process of informing the most senior decision-maker

The ECE Group (ECE) has clearly defined sustainability management structures. The sustainability department consists of the Sustainability and Communications Director and the Sustainability Team Leader. The ten cross-divisional Sustainability Coordinators, who are represented in each department, are led by the Sustainability Team leader. The Director Sustainability & Corporate Communications, who acts as the point of contact for the two ECE board member—which includes the CEO. The Director Sustainability & Corporate Communication and the Sustainability team are responsible for all ECE's sustainability activities and monitor the social, economic, and political environment. Furthermore, the Director Sustainability & Corporate Communication develops and re-adjusts the overall ECE sustainability strategy, which also accounts for all subsidies. The strategy is signed off by the ECE Board members and includes standards, targets and processes for the whole ECE. Furthermore, ECE collects and evaluates the data for all assets. Within the data collection process, ECE collects the necessary data for the sustainability reporting. The annual performance data is reported to the Director of Sustainability and Corporate Communications. Within a quarterly portfolio report, current data updates are validated. If implausible performances occur the senior decision-makers are informed on short-term notice. The Group's sustainability department is responsible for association work, ESG related reporting and monitoring of group level targets. Measures are derived by the operational team and consulted by the internal team "Environmental Engineering & Grants". Funds are advised by external sustainability consultants on strategy, frameworks and regulatory requirements.

○ No	<1%

LE6 Points: 2/2

Pers	sonnel ESG performance targets	Percentage of Benchmark Group
Ye	es	95%
	Predetermined consequences	
	Yes	93%
	Personnel to whom these factors apply	
	Board of Directors	57%
	☑ C-suite level staff/Senior management	85%
	☑ Investment Committee	51%
	☑ Fund/portfolio managers	84%
	☐ Asset managers	84%
	☐ ESG portfolio manager	60%
	Investment analysts	56%
	✓ Dedicated staff on ESG issues	84%

External managers or service providers	29%
☐ Investor relations	39%
☐ Other	27%
Applicable evidence	
Evidence provided 2023_AIFM_Remuneration Policy.pdf	[ACCEPTED]
○ No	2%
No No	5%

ESG Policies

This aspect confirms the existence and scope of the entity's policies that address environmental, social, and governance issues.

P01 Points: 1.5/1.5

Policy on environmental issues Percentage of Benchmark Grou		
) Ye	S	100%
	Environmental issues included	
	☑ Biodiversity and habitat	87%
	Climate/climate change adaptation	93%
	Energy consumption	99%
	☑ Greenhouse gas emissions	97%
	☑ Indoor environmental quality	62%
	✓ Material sourcing	74%
	☑ Pollution prevention	70%
	☑ Renewable energy	91%
	Resilience to catastrophe/disaster	74%

	Sustainable procurement	81%	
	Waste management ■ Waste managem	94%	
	✓ Water consumption	93%	
	□ Other	10%	
	Does the entity have a policy to address Net Zero?		
	Yes	88%	
	Applicable evidence		
	Evidence provided 2023_ECE Real Estate Partners_ESG_policy_neu_v2.pdf	l	[ACCEPTED]
	○ No	11%	
O No		<1%	
P02	Points: 1.5/1.5		
Polic	y on social issues	Percentage of Ber	nchmark Group
Polic • Yes		Percentage of Ber	
	;		
	Social issues included	100%	^
	Social issues included Child labor	89%	
	Social issues included Child labor Community development	100% 8 9% 7 7%	
	Social issues included Child labor Community development Customer satisfaction	100%	
	Social issues included Child labor Community development Customer satisfaction Employee engagement	100%	
	Social issues included Child labor Community development Customer satisfaction Employee engagement Employee health & well-being	100%	
	Social issues included Child labor Community development Customer satisfaction Employee engagement Employee health & well-being Employee remuneration	100%	

	Health and safety: contractors	70%
	Health and safety: employees	96%
	☑ Health and safety: tenants/customers	75%
	✓ Human rights	93%
	☑ Diversity, Equity, and Inclusion	98%
	Labor standards and working conditions	91%
	Social enterprise partnering	48%
	Stakeholder relations	81%
	Other	9%
	 2023 Code of Conduct.pdf 2023 Corporate-culture employer awards.pdf 2023 ECE Compliance Standards Business Partners.pdf 2023 Code of Conduct Lebendige-Stadt.pdf 2023 ECE - Tenant Satisfaction Survey.pdf 	<1%
	3 Points: 1.5/1.5	
Poli	cy on governance issues	Percentage of Benchmark Group
Ye	es	100%
	Governance issues included	
	Bribery and corruption	99%
	- 6,28,18882,	96%
	Data protection and privacy	100%
	☑ Data protection and privacy	100%

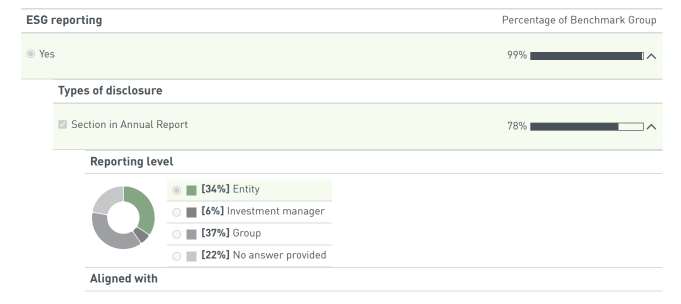
☑ Fraud		96%	
Political contributions		81%	
☐ Shareholder rights		74%	
☑ Other Whistleblower system	[ACCEPTED]	54%	
Applicable evidence Evidence provided 2023 Code of Conduct.pdf			[ACCEPTED]
○ No		<1%	

Reporting

ESG Disclosure

Institutional investors and other shareholders are primary drivers for greater sustainability reporting and disclosure among investable entities. Real estate companies and managers share how ESG management practices performance impacts the business through formal disclosure mechanisms. This aspect evaluates how the entity communicates its ESG actions and/or performance.

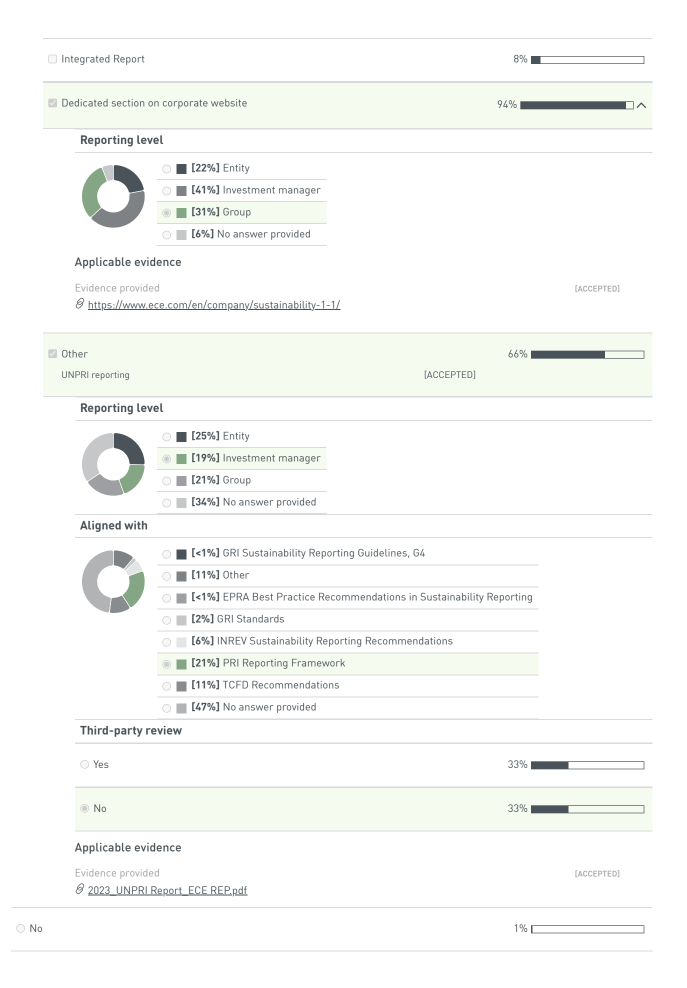
RP1 Points: 3.5/3.5



		☐ [2%] GRI Sustainability Reporting Guidelines, G4	
		■ [18%] Other: Other: SFDR (Delegated regulation (EU) 2022/1288)	
		☐ [1%] EPRA Best Practice Recommendations in Sustainability Reporting	
		○ ■ [15%] GRI Standards	
		○ ■ [1%] IIRC International Integrated Reporting Framework	
		○ ■ [14%] INREV Sustainability Reporting Recommendations	
		○ ■ [1%] PRI Reporting Framework	
		○ ■ [10%] TCFD Recommendations	
		○ ■ [36%] No answer provided	
	Third-party re	eview	
	O Yes	67%	, 0
	No	11%	6
	Applicable evic	lence	
	Evidence provide		[ACCEPTED]
	Ø 2023_EPIG SF	<u>DR disclosures-Annex IV.pdf</u>	
✓ Sta	and-alone sustair	nability report(s) 90% ■	
	Reporting lev	el	
		○ ■ [24%] Entity	
		☐ [22%] Investment manager	
		○ ■ [10%] No answer provided	
	Aligned with		
		■ [3%] GRI Sustainability Reporting Guidelines, G4	
		■ [18%] Other	
		■ [5%] EPRA Best Practice Recommendations in Sustainability Reporting	
		© [26%] GRI Standards	
		☐ [12%] INREV Sustainability Reporting Recommendations	
		■ [3%] PRI Reporting Framework	
		■ [11%] TCFD Recommendations	
		□ [22%] No answer provided	
	Third-party re		
	○ Yes	65%	
	No	25%	0

Applicable evidence

Evidence provided [ACCEPTED]



ESG Incident Monitoring

RP2.1 Points: 0.25/0.25

Percentage of Benchmark Grou
97%
91%
60%
75%
94%
93%
76%
24%
68%
26%

Process for communicating ESG-related incidents

Regular audits of the processes implemented to avoid any misconduct ensure compliance with legal, regulatory and ESG requirements as well as internal ECE requirements. Information on possible breaches of compliance requirements can be reported via the Compliance Helpline and via the ECE electronic whistleblower system, which allows whistleblowers to submit information anonymously. It is also possible to set up a mailbox that enables (anonymous) communication with the Compliance Department. A defined internal process ensures that all reports or suspicious of violations of legal and regulatory requirements as well as interal ECE requirements are processed and investigated, This process also contains clear guidelines for informing investors or other affected third parties or third parties whose information is required by special regulations. On the property level, the ECE portfolio team (Center Manager, Technical Manager, Asset Manager and Leasing Manager) discusses every six weeks developments, including ESG-related developments and issues. This is captured by the protocol, with sustainability being a mandatory topic to be discussed. Investors receive the protocols of these meetings. If incidents, accidents or misconducts were to occur, these would be communicated to the Compliance Officer and published by the ECE Sustainability Report.

○ No	3%	
		_

RP2.2 Not Scored

○ Yes	2%
No	98%

Risk Management

This aspect evaluates the processes used by the entity to support ESG implementation and investigates the steps undertaken to recognize and prevent material ESG related risks.

RM1 Points: 0/1.25

Environmental Management System (EMS)	Percentage of Benchmark Group
○ Yes	88%
⊚ No	12%

RM2 Points: 0.25/0.25

When an employee joins the organization

Process to implement governance policies	Percentage of Benchmark Group
Yes	100%
Systems and procedures used	
☑ Compliance linked to employee remuneration	73%
☑ Dedicated help desks, focal points, ombudsman, hotlines	76%
Disciplinary actions in case of breach, i.e. warning, dismissal, zero tolerance policy	95%
Employee performance appraisal systems integrate compliance with codes of conduct	74%
☑ Investment due diligence process	97%
Responsibilities, accountabilities and reporting lines are systematically defined in all diviand group companies	sions 90%
☑ Training related to governance risks for employees	97%
✓ Regular follow-ups	95%

	Whistle-blower mechanism	97%
	□ Other	11%
○ No		<1%
O No	t applicable	<1%

Risk Assessments

RM3.1 Points: 0.25/0.25

Social risk assessments	Percentage of Benchmark Group
Yes	98%
Issues included	
☑ Child labor	74%
✓ Community development	35%
☐ Controversies linked to social enterprise partnering	14%
✓ Customer satisfaction	81%
	91%
	94%
Forced or compulsory labor	79%
Freedom of association	34%
☑ Health and safety: community	45%
✓ Health and safety: contractors	67%
✓ Health and safety: employees	90%
☑ Health and safety: tenants/customers	78%

☐ Health and safety: supply chain (beyond tier 1 suppliers and contractors)	32%
☑ Human rights	77%
☑ Diversity, Equity, and Inclusion	89%
☑ Labor standards and working conditions	88%
☑ Stakeholder relations	63%
□ Other	4%
	2%

RM3.2 Points: 0.25/0.25

Governance risk assessments	Percentage of Benchmark Group
Yes	99%
Issues included	
☑ Bribery and corruption	97%
	98%
✓ Data protection and privacy	98%
Executive compensation	82%
☐ Fiduciary duty	84%
✓ Fraud	94%
Political contributions	70%
Shareholder rights	65%
Other	29%
○ No	<1%

due diligence for new acquisitions	Percentage of Benchmark Grou
es	99%
Issues included	
☑ Biodiversity and habitat	76%
✓ Building safety	96%
✓ Climate/Climate change adaptation	90%
☑ Compliance with regulatory requirements	98%
✓ Contaminated land	94%
✓ Energy efficiency	98%
✓ Energy supply	97%
✓ Flooding	92%
☑ GHG emissions	90%
✓ Health and well-being	86%
✓ Indoor environmental quality	81%
✓ Natural hazards	89%
✓ Socio-economic	79%
✓ Transportation	91%
✓ Waste management	87%
✓ Water efficiency	86%
✓ Water supply	83%
Other	25%
0	<1%
ot applicable	<1%

Climate Related Risk Management

RM5 Points: 0.5/0.5

Resilience of strategy to climate-related risks	Percentage of Benchmark Group
Yes	96%

Description of the resilience of the organization's strategy

Sustainability risks are integrated in the AIFMs processes as part of implemented policies and procedures. The management of sustainability risks is executed at pre-investment, ongoing (operational) and post-investment phases. 1) Pre-investment phase The sustainability risks are taken into account in the investment decision-making process under consideration of the pre-contractual disclosures of the respective vehicle pursuant to EU Regulation 2019/2088 article 6 (1). Transition risks and physical risks are considered (see RM6.1-RM6.4). 2) Ongoing and/or post-investment The ongoing monitoring of sustainability risks is ensured through the integration of the risks within the risk profile of each managed vehicle by considering relevant sustainability risk indicators/factors. The identification and selection of the sustainability risk indicators/factors in accordance with the risk profile of the fund. In accordance with the disclosure requirements of the Taxonomy Regulation the robust climate risk and vulnerability assessment is conducted regularly. The occurrence of sustainability risks can have a significant impact on the value and/or return of the investments and on the return of the fund. The risk management aims to identify, consider and prevent the occurrence of sustainability risks as early as possible in the investment decision making process (= minimize possible impacts on Investments and the return of the Fund). Once risks have been identified, investments in the asset are only made if measures can be taken to reduce them.

Use of sce	nario analysis	
Yes		91%
Scer	narios used	
☑ Tr	ransition scenarios	89%
	□ CRREM 2C	47%
	☑ CRREM 1.5C	81%
	□ IEA SDS	2%
	□ IEA B2DS	2%
	☐ IEA NZE2050	4%
	□ IPR FPS	2%
	□ NGFS Current Policies	3%
	☐ NGFS Nationally determined contributions	8%
	□ NGFS Immediate 2C scenario with CDR	2%

■ NGFS Immediate 2C scenario with limited CDR	2%
□ NGFS Immediate 1.5C scenario with CDR	3%
□ NGFS Delayed 2C scenario with limited CDR	3%
□ NGFS Delayed 2C scenario with CDR	2%
□ NGFS Immediate 1.5C scenario with limited CDR	2%
□ SBTi	16%
SSP1-1.9	<1%
SSP1-2.6	3%
SSP4-3.4	<1%
SSP5-3.40S	0%
SSP2-4.5	3%
SSP4-6.0	<1%
SSP3-7.0	<1%
SSP5-8.5	4%
□ TPI	0%
Other	22%
sical scenarios	85%
RCP2.6	33%
RCP4.5	45%
RCP6.0	13%
RCP8.5	68%
SSP1-1.9	<1%
	NGFS Immediate 1.5C scenario with CDR NGFS Delayed 2C scenario with limited CDR NGFS Immediate 1.5C scenario with limited CDR SBTi SSP1-1.9 SSP1-2.6 SSP4-3.4 SSP5-3.40S SSP2-4.5 SSP4-6.0 SSP3-7.0 SSP3-7.0 RCP2.6 RCP4.5 RCP6.0 RCP8.5

		✓ SSP1-2.6	6%
		SSP4-3.4	0%
		SSP5-3.40S	<1%
		✓ SSP2-4.5	8%
		SSP4-6.0	<1%
		□ SSP3-7.0	5%
		✓ SSP5-8.5	11%
		□ Other	27%
	○ No		5%
O No			4%

Additional context

1) Transition scenarios: The CRREM Assessment is conducted for every asset in the portfolio 2) Physical scenarios: Please see RM6.3

RM6.1 Points: 0.5/0.5

Transition risk identification		Percentage of Benchmark Group
Ye:	S	94%
	Elements covered	
	Policy and legal	92%
	Any risks identified	
	○ Yes	87%
	No	5%
	✓ Technology	87%
	Any risks identified	
	○ Yes	81%

	No	7%
✓ N	Market	86%
	Any risks identified	
	○ Yes	81%
	No	4%
	Reputation	83%
	Any risks identified	
	○ Yes	77%
	No	7%
GG	risk [1 K] into three pillars. The priority of the rist the likelihood of occurrence. TR – Regulatory rist developments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews n	sk is assessed by a rating which includes the severity [financial impact] and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any G factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business ion risk The portfolio manager and the investment director reviews measure to level of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio neasures to face micro- and macroeconomic factors of the investments and
GC	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist he likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a	sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any 6 factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business for risk The portfolio manager and the investment director reviews measure the level of the investments and the investment strategy. This is an ongoing the rust in the company's competence or integrity. Market risk The portfolio neasures to face micro- and macroeconomic factors of the investments and this fixed rates or hedged with financial hedging. Estimated collection curves, we received from such Target Assets in terms of cashflow risk. Changes on
GC	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist he likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a forecasting volume and timing of cashflows to be supported to the result of the review of the review of the reviews in the investment strategy.	sk is assessed by a rating which includes the severity [financial impact] and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any G factors and ensure that necessary Capex measures [e.g. reduction of rgy, optimization of waste management etc.] are reflected in the business ion risk The portfolio manager and the investment director reviews measure is level of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio neasures to face micro- and macroeconomic factors of the investments and it fixed rates or hedged with financial hedging. Estimated collection curves, we received from such Target Assets in terms of cashflow risk. Changes on
GG	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist the likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a forecasting volume and timing of cashflows to be market interest rates affecting the discounted of the context.	sk is assessed by a rating which includes the severity (financial impact) and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any G factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business ion risk The portfolio manager and the investment director reviews measure elevel of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio nessures to face micro- and macroeconomic factors of the investments and tisked rates or hedged with financial hedging. Estimated collection curves, he received from such Target Assets in terms of cashflow risk. Changes on each flow are controlled.
No No Additional	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist the likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a forecasting volume and timing of cashflows to be market interest rates affecting the discounted of the context.	sk is assessed by a rating which includes the severity (financial impact) and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any 6 factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business ion risk The portfolio manager and the investment director reviews measure e level of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio nessures to face micro- and macroeconomic factors of the investments and tisked rates or hedged with financial hedging. Estimated collection curves, he received from such Target Assets in terms of cashflow risk. Changes on each flow are controlled.
No Additional Not provide	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist the likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a forecasting volume and timing of cashflows to be market interest rates affecting the discounted of the context.	isk is assessed by a rating which includes the severity (financial impact) and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a refolio manager and the investment director continuously monitor any G factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business ion risk The portfolio manager and the investment director reviews measure le level of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio neasures to face micro- and macroeconomic factors of the investments and if fixed rates or hedged with financial hedging. Estimated collection curves, he received from such Target Assets in terms of cashflow risk. Changes on eash flow are controlled.
No Additional Not provide	Robust climate risk and vulnerability assessme risk (TR) into three pillars. The priority of the rist the likelihood of occurrence. TR – Regulatory ridevelopments in the regulatory environment to quarterly basis. TR – Technological risk The portechnological changes needed as a result of ES energy consumption in favour of renewable ene plan. This is an ongoing measure. TR – Reputat to face micro- and macroeconomic factors at the measure to realize a potential loss of stakehold manager and the investment director reviews in the investment strategy. External financing is a forecasting volume and timing of cashflows to be market interest rates affecting the discounted context.	sk is assessed by a rating which includes the severity (financial impact) and sk The portfolio manager and compliance officer continuously monitor any ensure that the are complied with. This measure is taking place on a tfolio manager and the investment director continuously monitor any 6 factors and ensure that necessary Capex measures (e.g. reduction of rgy, optimization of waste management etc.) are reflected in the business ion risk The portfolio manager and the investment director reviews measure: e level of the investments and the investment strategy. This is an ongoing er trust in the company's competence or integrity. Market risk The portfolio neasures to face micro- and macroeconomic factors of the investments and tisked rates or hedged with financial hedging. Estimated collection curves, he received from such Target Assets in terms of cashflow risk. Changes on each flow are controlled.

✓ Po	licy and legal	88%	
	Any material impacts to the entity		
	○ Yes	76%	
	⊚ No	11%	
☑ Te	chnology	82%	^
	Any material impacts to the entity		
	○ Yes	64%	
	⊚ No	17%	
✓ Ma	ırket	79%	^
	Any material impacts to the entity		
	○ Yes	68%	
	⊚ No	12%	
✓ Re	putation	73%	^
	Any material impacts to the entity		
	○ Yes	47%	
	⊚ No	25%	
Applio	cable evidence		
8 <u>202</u>	ce provided 3 <u>Risk Management Policy_ECE.pdf</u> 3 <u>Evidence Outcome transitional & physical risk.pdf</u>		[ACCEPTED]

Integration of transition risk identification, assessment, and management into the entity's overall risk management

According to ECE REP, the tasks of risk management include the functions of identifying, assessing, and controlling risks in the funds, as well as direct reporting to the board of the AIFM. As explained in more detail under RM6.1, transition risks are identified within the framework of a robust climate risk and vulnerability assessment. In the next step, the risks or opportunities are assessed. For this purpose, ECE REP uses the following criteria: - Impact: Expected consequences or outcomes if the risk occurs. - Severity: The extent of the impact on the funds, taking into account existing controls. - Probability: The chance that the risk will occur. - Existing Controls: Currently implemented measures for risk reduction. To assess the extent of a risk, ECE REP uses a defined rating system for severity and probability (scale 0-10). In combination, these two categories determine the corresponding extent. With the completed assessment of the risks, appropriate strategies are derived, including acceptance, transfer to third parties (e.g., construction site risks in general contracts or insurance), avoidance (e.g., renegotiation of contracts), and reduction (e.g., adjustment of contractual penalties), and measures are derived. When selecting the measures, it is necessary to outline all actions or treatments that will be implemented either in the short or long term to prevent or mitigate the risk event. The interplay of all criteria forms the associated residual risk.

O No		8%
Additional		
[Not provide	ed]	
RM6.3	Points: 0.5/0.5	
Physical	risk identification	Percentage of Benchmark Group
Yes		95%
Ele	ements covered	
	Acute hazards	94%
	Any acute hazards identified	
	Yes	85%
	Factors are	
	Extratropical storm	26%
	✓ Flash flood	56%
	✓ Hail	23%
		72%
	Storm surge	43%
	✓ Tropical cyclone	27%
	□ Other	35%
	○ No	9%
✓ (Chronic stressors	91%
	Any chronic stressors identified	
	Yes	84%
	Factors are	
	Drought stress	52%

	Fire weather stress	30%	
	✓ Heat stress	66%	
	Precipitation stress	51%	
	☐ Rising mean temperatures	46%	
	☑ Rising sea levels	58%	
	☐ Other	17%	
	○ No	8%	
	Applicable evidence		
	Evidence provided ② 2023 Risk Management Policy ECE.pdf ② 2023 Evidence Outcome transitional & physical risk.pdf ② 2023 RM6.3 EPIG_climate risk assessments.pdf		[ACCEPTED]
	lnvestment properties are influenced by their location based o location of the asset is among the main factors analyzed durin specific asset-related physical risks are identified. A technical Physical risks are monitored and managed by an ongoing risk vulnerability and readiness to climate changes are considered committee's proposal and decides on the acquisition. Risk Mar Country Index, Environmental Performance Index), measured acquisition and updated yearly. Depending on risk developmen environmental DDs are performed by an external advisor and any investment decision. The climate risk assessment is unde for each asset in the portfolio. Climate risk assessment provid extremes at the site of investigation. The assessment examine and soil-mass. Furthermore, the climate risks are analyzed ta SSP5-8.5) are carried out. The given indices essentially reflect to exposure to temperature and precipitation) from the EU Tax	g the acquisition phase. During the pre-investand environmental DD is performed by an exmanagement monitor. Measures: Investmen in investment decisions. AIFM reviews the inagement monitors respective country's ration of occurrence. Sustainability indices are moit, actions to mitigate risk are implemented. It is in the identified physical risks are one of the keyrtaken by third-party insurance companies are information about possible future trends it is climate related risks in regard to temperate king into account a scenario analysis [SSP1-2] the requirements for chronic and acute risks.	tternal prase kternal provider. t country's westment ngs (NO-GAIN nitored at Technical and y documents for nd was performed n climate ure, wind, water 2.6, SSP2-4.5 and
Additi	onal context		
[Not pr	rovided]		
RM	5.4 Points: 0.5/0.5		
Phys	ical risk impact assessment	Percentage of B	enchmark Group
Yes		92%	^
	Elements covered		
	✓ Direct impacts	90%	



2023 Risk Management Policy ECE.pdf

2023 Evidence Outcome transitional & physical risk.pdf

Integration of physical risk identification, assessment, and management into the entity's overall risk management

Investment properties are influenced by their location based on the country, region, city or even a specific catchment area. The location of the asset is among the main factors analyzed during the acquisition phase. During the pre-investment phase specific asset-related physical risks are identified. A technical and environmental due diligence is performed by an external provider. Physical risks are monitored and managed by an ongoing risk management monitor. Furthermore, the comprehensive mitigation and capex plan to address any material physical risks identified are in place before taking the

investment decisions. This is measured on occurrence. In addition, an warranties and indemnities insurance coverage for the share purchas finance project is signed. An up-to-date register of existing insurance maintained and followed up by Risk Management. This is an ongoing n	e agreement and also for the property/real estate contracts, including their maturity dates, is
○ No	8%
Additional context	
[Not provided]	
Stakeholder Engagement	
Employees	
Improving the sustainability performance of a real estate portfolio requires dec management and tools for measurement/management of resource consumptions stakeholders, including employees and suppliers. This aspect identifies actions as the nature of the engagement.	on. It also requires the cooperation of other
SE1 Points: 1/1	
Employee training	Percentage of Benchmark Group
Linptoyee training	r ercentage of Benchmark of oup
⊚ Yes	100%
Percentage of employees who received professional training: 100%	
Percentage of employees who received ESG-specific training: 100%	
ESG-specific training focuses on (multiple answers possible):	
☐ Environmental issues	94%
☐ Social issues	93%
☑ Governance issues	98%
○ No	<1%
SE2.1 Points: 1/1	
Employee satisfaction survey	Percentage of Benchmark Group

95%

18%

Yes

The survey is undertaken

Internally

☑ By	y an independent third party	81%
Pe	ercentage of employees covered : 100%	
Su	urvey response rate: 86%	
Qua	ntitative metrics included	
Ye	25	94%
	Metrics include	
	✓ Net Promoter Score	65%
	Overall satisfaction score	67%
	Other	66%
	Satisfaction with work-life balance	[ACCEPTED]
0 N	0	<1%
Appli	icable evidence	
Evider	nce provided (but not shared with investors)	[ACCEPTED]
No		5%
2.2 Po	oints: 1/1	
	engagement program	Percentage of Benchmark Group
Yes		95%
Prog	gram elements	
☑ PI	lanning and preparation for engagement	74%
☑ De	evelopment of action plan	89%
□ In	nplementation	75%
Tr	raining	83%
□ Pı	rogram review and evaluation	69%
✓ Fa	eedback sessions with c-suite level staff	89%

87%

Feedback sessions with separate teams/departments

	☐ Focus groups	62%
	Other	14%
O No		1% [
O No	ot applicable	4%
SE3	3.1 Points: 0.75/0.75	
Emp	loyee health & well-being program	Percentage of Benchmark Group
Ye	s	99%
	The program includes	
	✓ Needs assessment	96%
	☑ Goal setting	94%
	Action	98%
	✓ Monitoring	96%
O No		1%
SE3	3.2 Points: 1.25/1.25	
Emp	loyee health & well-being measures	Percentage of Benchmark Group
Ye	S	99%
	Measures covered	
	✓ Needs assessment	96%
	Monitoring employee health and well-being needs through	
	Employee surveys on health and well-being Percentage of employees: 100%	87%
	Physical and/or mental health checks Percentage of employees: 100%	74%
	☐ Other	13%

✓ Goals address	90%
Mental health and well-being	85%
Physical health and well-being	82%
Social health and well-being	78%
□ Other	3%
✓ Health is promoted through	99%
☐ Acoustic comfort	75%
☐ Biophilic design	64%
☑ Childcare facilities contributions	43%
☑ Flexible working hours	97%
Healthy eating	89%
☐ Humidity	50%
☑ Illumination	70%
✓ Inclusive design	63%
☑ Indoor air quality	85%
☑ Lighting controls and/or daylight	87%
☐ Noise control	64%
Paid maternity leave in excess of legally required minimum	66%
☐ Paid paternity leave in excess of legally required minimum	65%
Physical activity	85%
☑ Physical and/or mental healthcare access	91%
Social interaction and connection	92%

☐ Thermal comfort	85%	
☐ Water quality	82%	
Working from home arrang	gements 97%	
☐ Other	11%	
Outcomes are monitored by track	ing 92%	
☐ Environmental quality	55%	
Population experience and	opinions 83%	
☐ Program performance	57%	
☐ Other	6% ■	
○ No	<1%	
O Not applicable	<1%	
Not applicable SE4 Points: 0.5/0.5	<1%	
		of Benchmark Group
SE4 Points: 0.5/0.5	Percentage	
SE4 Points: 0.5/0.5 Employee safety indicators	Percentage	of Benchmark Group
SE4 Points: 0.5/0.5 Employee safety indicators • Yes	Percentage of the second secon	of Benchmark Group
SE4 Points: 0.5/0.5 Employee safety indicators Yes Indicators monitored Work station and/or workplace ch	Percentage of 98% seeks 77% seeks	of Benchmark Group
SE4 Points: 0.5/0.5 Employee safety indicators Yes Indicators monitored Work station and/or workplace che Percentage of employees: 100% Absentee rate	Percentage of 98% seeks 77% seeks	of Benchmark Group

✓ Otl	her metrics	24%
	k leave rate	[ACCEPTED]
Kai	te of other metric(s): 3.54	
Safati	y indicators calculation method	
GG Th	he workspaces are checked for safety by an internal in the workspaces are relocated or there is new equipme turn of sick-leave-days, parental leave and taken holic	team. In addition, the workspaces are checked if there are new joir ent installed. The absentee rate of 17,89% is calculated as follows: lays divided by the total working days in 2023. In 2023, ECE REP work-related injuries. The sick leave rate of 3.54% is calculated b lays in 2023.
No		2%
E5 Point	ts: 0.5/0.5	
lusion a	and diversity	Percentage of Benchmark Gr
Yes		98%
☑ Div	versity of governance bodies	97%
	Diversity metrics	
	Age group distribution	90%
	☑ Board tenure	75%
	☐ Gender pay gap	57%
	☑ Gender ratio	95%
	Women: 0% Men: 100%	
	✓ International background	49%
	Racial diversity	44%
	Socioeconomic background	18%
☑ Div	versity of employees	98%
	Diversity metrics	
	Age group distribution Under 30 years old: 5.9% Between 30 and 50 years old: 82.3% Over 50 years old: 11.8%	94%

Gender pay gap Gender ratio Women: 61.8% Men: 38.2% International background Facial diversity Socioeconomic background Additional context GG Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence Evidence provided (but not shared with investors)			
Women: 61.8% Men: 38.2% International background Racial diversity 45% Socioeconomic background Additional context Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		☐ Gender pay gap	70%
Men: 38.2% International background Racial diversity Socioeconomic background 18% Additional context CG Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		☑ Gender ratio	98%
International background Racial diversity Socioeconomic background Additional context Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		Women: 61.8%	
Racial diversity Socioeconomic background 18% Additional context Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		Men: 38.2%	
Socioeconomic background Additional context GG Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		☑ International background	57%
Additional context GG Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		☐ Racial diversity	45%
Inclusion and diversity is closely monitored at ECE REP. The data is collected annually for the entire organization. The data is only used for internal analysis and allocated in accordance with the Diversity Charter Applicable evidence		Socioeconomic background	18%
Applicable evidence	Addit	ional context	
	GG Ir	nclusion and diversity is closely monitored at ECE REP. The data is collected annually for th nly used for internal analysis and allocated in accordance with the Diversity Charter	e entire organization. The data is
Evidence provided (but not shared with investors) [ACCEPTED]	Appli	cable evidence	
	Evider	nce provided (but not shared with investors)	[ACCEPTED]

2%

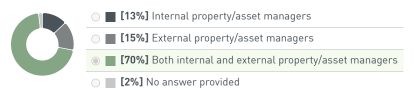
Suppliers

○ No

SE6 Points: 1.5/1.5

Supp	ly chain engagement program	Percentage of Benchmark Group
Yes		98%
	Program elements	
	☑ Developing or applying ESG policies	93%
	☑ Planning and preparation for engagement	84%
	☑ Development of action plan	68%
	☑ Implementation of engagement plan	66%
	☐ Training	45%
	☑ Program review and evaluation	76%

Feedback sessions with stakeholders	81%
□ Other	12%
Topics included	
Business ethics	94%
Child labor	87%
Environmental process standards	91%
Environmental product standards	80%
✓ Health and safety: employees	83%
☑ Health and well-being	71%
Human health-based product standards	47%
Human rights	91%
✓ Labor standards and working conditions	89%
□ Other	8%
External parties to whom the requirements apply	
✓ Contractors	96%
Suppliers	97%
Supply chain (beyond 1 tier suppliers and contractors)	43%
□ Other	8%
No	2%
77.4 . D. : . 4/4	
E7.1 Points: 1/1 pnitoring property/asset managers	Percentage of Benchmark Gro
/es	98%
Monitoring compliance of	



	Methods used	
	Checks performed by independent third party	44%
	Property/asset manager ESG training	83%
	☐ Property/asset manager self-assessments	67%
	Regular meetings and/or checks performed by the entity's employees	96%
	Require external property/asset managers' alignment with a professional standard	37%
	□ Other	11%
No		2%
No	ot applicable	<1%

SE7.2 Points: 1/1

Monitoring external suppliers/service providers Percentage of Benchmark Gr	
Yes	95%
Methods used	
Checks performed by an independent third party	36%
Regular meetings and/or checks performed by external property/asset managers	73%
Regular meetings and/or checks performed by the entity's employees	90%
Require supplier/service providers' alignment with a professional standard	37%
✓ Supplier/service provider ESG training	43%
Supplier/service provider self-assessments	53%
Other	5%
○ No	4%

O Not applicable	<1%

SE8 Points: 0.5/0.5

eholder grievance process	Percentage of Benchmark Grou
s	99%
Process characteristics	
Accessible and easy to understand	95%
Anonymous	74%
✓ Dialogue based	92%
☑ Equitable & rights compatible	69%
☐ Improvement based	80%
☑ Legitimate & safe	88%
□ Predictable	62%
✓ Prohibitive against retaliation	65%
✓ Transparent	85%
□ Other	2%
The process applies to	
✓ Contractors	79%
✓ Suppliers	79%
☑ Supply chain (beyond tier 1 suppliers and contractors)	38%
☑ Clients/Customers	95%
✓ Community/Public	60%
✓ Employees	98%
✓ Investors/Shareholders	87%

	Regulators/Government	52%
	Special interest groups (NGO's, Trade Unions, etc)	27%
	□ Other	11%
○ No		1%

Performance

Score Summary

	Aspect indicator	Score Max	Score Entity (p)	Score Benchmark (p)
*	Risk Assessment	9.00p 12.9%	9	8.26
RA1	Risk assessments performed on standing investments portfolio	3	3	2.85
RA2	Technical building assessments	3	3	2.68
RA3	Energy efficiency measures	1.5	1.5	1.4
RA4	Water efficiency measures	1	1	0.86
RA5	Waste management measures	0.5	0.5	0.48
©	Targets	2.00p 2.9%	2	1.84
T1.1	Portfolio improvement targets	1	1	0.93
T1.2	Net Zero targets	1	1	0.9
200	Tenants & Community	11.00p 15.7%	11	9.99
TC1	Tenant engagement program	1	1	0.95
TC2.1	Tenant satisfaction survey	1	1	0.81
TC2.2	Program to improve tenant satisfaction	1	1	0.85
TC3	Fit-out & refurbishment program for tenants on ESG	1.5	1.5	1.27
TC4	ESG-specific requirements in lease contracts (green leases)	1.5	1.5	1.42
TC5.1	Tenant health & well-being program	0.75	0.75	0.69
TC5.2	Tenant health & well-being measures	1.25	1.25	1.17
TC6.1	Community	2	2	1.89
	Community engagement program	_		

	Aspect indicator		Score Max	Score Entity (p)	Score Benchmark (p)
ţ	Energy		14.00p 20%	9.59	9.61
EN1	Energy consumption		14	9.59	9.61
	Property Sub-type				~
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	100%			
	Country				~
	Austria	11.49%	14	9.13	
	Germany	36.48%	14	9.54	
	Denmark	29.55%	14	8.59	
	Italy	11.71%	14	13.19	
	Poland	10.77%	14	9.07	
СНС	GHG		7.00p 10%	3.42	4.94
GH1	GHG emissions		7	3.42	4.94
	Property Sub-type				~
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	GAV 100%	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center Country		Score Max	Score Entity (p)	~
			Score Max 7	Score Entity (p) 2.94	~
	Country	100%			~
	Country	100%	7	2.94	\
	Country Austria Germany	100% 11.49% 36.48%	7	2.94	
	Country Austria Germany Denmark	100% 11.49% 36.48% 29.55%	7 7 7	2.94 3.32 2.6	
	Country Austria Germany Denmark Italy	100% 11.49% 36.48% 29.55% 11.71%	7 7 7 7	2.94 3.32 2.6 7	4.43
	Country Austria Germany Denmark Italy Poland	100% 11.49% 36.48% 29.55% 11.71%	7 7 7 7	2.94 3.32 2.6 7 2.64	
	Country Austria Germany Denmark Italy Poland Water	100% 11.49% 36.48% 29.55% 11.71%	7 7 7 7 7 7 7 7 7.00p 10%	2.94 3.32 2.6 7 2.64	4.43 4.43
	Country Austria Germany Denmark Italy Poland Water Water use	100% 11.49% 36.48% 29.55% 11.71%	7 7 7 7 7 7 7 7 7.00p 10%	2.94 3.32 2.6 7 2.64	4.43 4.43
	Country Austria Germany Denmark Italy Poland Water Water use	100% 11.49% 36.48% 29.55% 11.71% 10.77%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2.94 3.32 2.6 7 2.64 4.22 4.22	4.43 4.43
	Country Austria Germany Denmark Italy Poland Water Water use Property Sub-type	100% 11.49% 36.48% 29.55% 11.71% 10.77%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2.94 3.32 2.6 7 2.64 4.22 4.22	4.43

	Aspect indicator		Score Max	Score Entity (p)	Score Benchmark (
	Germany	36.48%	7	4	
	Denmark	29.55%	7	4	
	Italy	11.71%	7	4	
	Poland	10.77%	7	6	
ি	Waste		4.00p 5.7%	3.06	3.18
WS1	Waste management		4	3.06	3.18
	Property Sub-type				•
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	100%			
	Country				•
	Austria	11.49%	4	2.36	
	Germany	36.48%	4	3.43	
	Denmark	29.55%	4	2.95	
	Italy	11.71%	4	3.44	
	Poland	10.77%	4	2.45	
ii	Data Monitoring & Review		5.50p 7.9%	4.25	4.34
/IR1	External review of energy data		1.75	1.75	1.45
1R2	External review of GHG data		1.25	1.25	0.98
4R3	External review of water data		1.25	1.25	0.99
MR4	External review of waste data		1.25	0	0.91
<u></u>	Building Certifications		10.50p 15%	10.5	8.14
C1.1	Building certifications at the time of design/construction		7	0	1.04
	Property Sub-type				,
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	100%			
	Country				
	Austria	11.49%	7	0	
	Germany				

	Aspect indicator		Score Max	Score Entity (p)	Score Benchmar
	Denmark	29.55%	7	0	
	Italy	11.71%	7	0	
	Poland	10.77%	7	0	
BC1.2	Operational building certifications		8.5	8.5	5.38
	Property Sub-type				
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	100%			
	Country				
	Austria	11.49%	8.5	8.5	
	Germany	36.48%	8.5	8.5	
	Denmark	29.55%	8.5	8.5	
	Italy	11.71%	8.5	8.5	
	Poland	10.77%	8.5	8.5	
BC2	Energy ratings		2	2	1.85
	Property Sub-type				
		GAV	Score Max	Score Entity (p)	
	Retail: Retail Centers: Shopping Center	100%			
	Country				
	Austria	11.49%	2	2	
	Germany	36.48%	2	2	
	Denmark	29.55%	2	2	
	Italy	11.71%	2	2	

Portfolio Impact

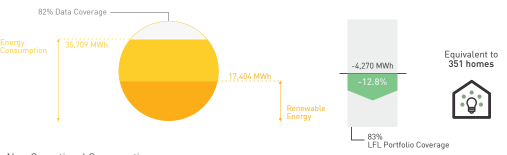
Values displayed in this Aspect account for the percentage of ownership at the asset level.

Absolute Footprint

Like-for-like Change and Impact

Portfolio Improvement Targets

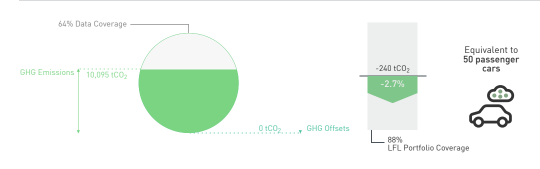
Operational Consumption



Target Type: No target

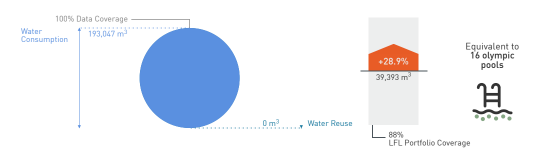
Non-Operational Consumption
EV Charging Stations (Electricity) 10 MWh

Data externally verified using ISO 19011 standard



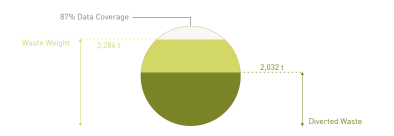
Target Type: Absolute Long-term target: 40% Baseline target: 2019 End year: 2030

Data externally verified using ISO 19011 standard



Target Type: No target

Data externally verified using ISO 19011 standard



Equivalent to 290 truck loads



Target Type: Absolute Long-term target: 75% Baseline target: 2019 End year: 2025

Data not externally reviewed

Portfolio Improvement Targets (Summary)

Points: 1/1

	Туре	Long-term target	Baseline year	End year	Externally communicated
△ GHG emissions	Absolute	40%	2019	2030	Yes
Waste diverted from landfill	Absolute	75%	2019	2025	Yes
₀ Building certifications	Absolute	100%	2019	2025	Yes
Data coverage	Absolute	90%	2019	2030	Yes
Ø Green electricity	Absolute	100%	2019	2025	Yes

Methodology used to establish the targets and anticipated pathways to achieve them:

Targets were set based on individual building assessments. Overall, long term regulatory targets (Paris Agreement, German Climate Action Plan), investor requirements and expectations of external stakeholders (e. g. tenants and visitors) were taken into account. Goals were set on entity level and approved by the highest level decision makers, the managing partner. The goals are adopted for every asset and complemented with an individual action plan. In addition, the goals are communicated to the investors and every department within ECE REP.

The Targets and KPIs are explained as follows:

1) Waste diverted from landfill: waste separation quota:

75% of all waste is intended to be recycled.

2) GHG:

a reduction of 40% is aimed by ECE REP for its real estate portfolio.

3) Building certification:

100% of entities real estate portfolio should be certified (already achieved)

4) Data coverage:

90% of all long-term leases are aimed to comply with the Green Lease Standard

5) Green electricity: the goal is to use 100% green electricity in all shopping centres. In the German Shopping Centres, the target is already reached.

Additional targets, which are not stated here, are set out in the ESG Strategy of ECE REP (e.g. DEI targets, Risk management targets, health, safety and Wellbeing targets, Stakeholder targets etc.)

Net Zero Targets

Points: 1/1

Target Scope	Embodied Carbon Included	Baseline Year	Interim Year	Interim Target %	End year	% Portfolio Covered	Aligned with a Net-Zero framework	Science- based	Target third- party validated	Target publicly communicated
Scope 1+2 (market- based)	No	2019	2030	40	2040	100	Paris Agreement	No	No	Yes

The holistic sustainability strategy takes the expectations of investors and other stakeholders such as tenants, visitors and employees into account. The "Net Zero" objective means achieving a balance between the amount of greenhouse gases emissions produced and those removed from the atmosphere to reduce global warming. The AIFM believes reducing these greenhouse gas emissions is key in generating a positive. impact on climate change. As a result, the ECE REP ESG strategy is to set a goal of being net zero by 2040 as part of the Paris Agreement, signed in 2015.

To achieve the set net-zero goal, ECE REP has already initiated first measures and is further advancing the transition to green electricity in the common areas of the centers. Additionally, the fund's centers have already been benchmarked against the property-specific decarbonization pathway (CRREM-Assessment, which is aligned with SBTi). The results will be used to derive an appropriate action plan. For this purpose, measures are also being derived to more accurately capture the actual conditions in the centers (e.g., capturing tenant consumption by rolling out Green Lease Standards in the lease agreements).

Portfolio Decarbonization

Values displayed in this Aspect account for the percentage of ownership at the asset level.

Disclaimer

This section presents an analysis of the portfolio's current reported GHG and energy performance against the pathways developed by the Carbon Risk Real Estate Monitor (CRREM). The CRREM pathways were initially developed as a European project to understand the performance of the real estate sector as the energy sector transitions away from carbon- emitting sources. The pathways have since been expanded to include both decarbonization (i.e., GHG emissions and energy pathways) for other countries and use types as well. CRREM is now a global initiative with alignment/cooperation of INREV, EPRA, ULI greenprint, SBTi, IIGCC, NZAOA and many others.

The information in this report is indicative. It is important to understand the methodological underpinnings of the CRREM pathways, the data used in the calculations of portfolios and assets, as well as how to interpret various resulting outputs before using this analysis. These insights are intended to drive conversation and analysis, not to be used as the basis of investment advice or for use in filings with the U.S. Securities and Exchange Commission or other regulators. The CRREM global downscaling pathways are provided without any guarantee of correctness or completeness. Information contained in this report should not be considered a disclosure of low-carbon transition risk facing a real estate portfolio or company.

CRREM pathways have been developed for regions around the globe. The pathways are scenarios illustrating one instance of downscaled sectoral performance targets. The application and interpretation of these scenarios should be informed by important considerations, including conceptual framing, data quality and availability, and analytical assumptions. While some of the pathways are available at the city and sub-national level, most of the pathways are only provided at the national level. This may limit the applicability of the resulting analysis depending on the location of the assets subject to the analysis. Under some circumstances, the CRREM pathways do not currently account for factors including climate zones or local and regional energy supply (e.g., grid regions). It should be noted that work is currently underway to create more granular pathways, that seek to incorporate updated regional data sources and improved assumptions about future growth of the energy sector across the U.S. and Canada.

It is also important to note that the analysis here compares a static (current) intensity value of the real estate portfolio today, against a dynamic pathway that incorporates projections about the decarbonization of the energy grid. Furthermore, the interpretation of any CRREM analysis should be informed by the chosen treatment of renewable energy: On-site renewable energy consumed by the building does not impact the building's energy consumption but does impact its attributable emissions. Off-site renewable energy procurement is not considered in the location-based method used in this analysis. For these reasons and others, the point of intersection should not be considered definitive. Assumptions are likely to compound to increase uncertainty of projections for years further in the future.

The analysis presented in this report is based on the CRREM pathways (released in January 2023). The pathways are meant to be updated periodically and may change based on the state and pace of development in global real estate markets, modifications to the CRREM methodology, updating of datasets underlying the pathways, as well as revisions to the carbon budget based on the most recent science

GHG Intensities Insights

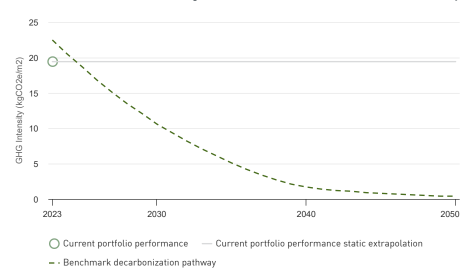
This section provides an overview of the current GHG intensity performance of this portfolio compared against the relevant <u>CRREM Decarbonization Pathways</u>. It provides a high-level indication of the portfolio's current state of alignment with climate goals or transition risk objectives. The percentage of Floor area above their respective pathways, Assets above their respective pathways, and an indication of the year at which the Portfolio's current GHG intensity intersects its benchmark CRREM decarbonization pathway are calculated for the assets covered by the analysis – i.e. for assets with 100% GHG emissions Data Coverage (area/time) that covers the entire reporting year and having an available corresponding decarbonization pathway.

Note that because the analysis here compares a static (current) intensity value against a dynamic pathway that incorporates factors like projections of grid decarbonization, the point of intersection could be considered as conservative – i.e., resulting in an earlier "intersection year". For insights into which of your assets are most exposed to climate-related transition risk (regardless of data coverage), the incorporation of projected electricity grid decarbonization, and how these may affect your portfolio over time, please refer to your <u>Transition Risk Report</u>.

The portfolio benchmark decarbonization pathway is a floor area-weighted aggregation of the top-down, property type- and region-specific decarbonization pathways derived by <u>CRREM</u>.

current portfolio performance is a floor areaweighted aggregation of the current GHG intensities for all assets with 100% GHG emissions Data Coverage (area/time) that covers the entire reporting year and an available corresponding decarbonization pathway. The underlying data consists of the asset-level reported GHG data as part of the 2024 GRESB Real Estate Assessment.

Current Portfolio GHG Performance Against the Benchmark CRREM Decarbonization Pathway



Assets covered in the analysis

Covered (1)

Covered (15%)

Not covered - assets without 100% Data Coverage (6)

Not covered - assets without a CRREM pathway (0)

Not covered - floor area without a CRREM pathway (0)

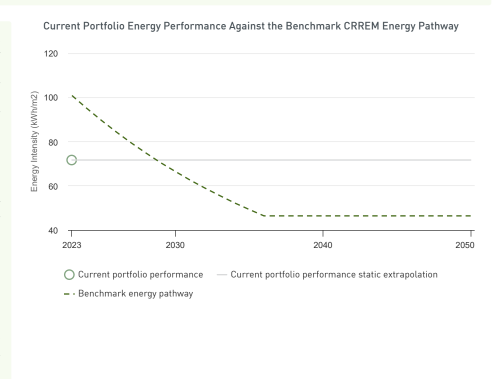
0% 0 2025
Floor area above the pathway Asset(s) above the pathway Projected average intersection year

Energy Intensities Insights

This section provides an overview of the current energy intensity performance of this portfolio compared against the relevant <u>CRREM Energy Pathways</u>. It provides a high-level indication of the portfolio's current state of alignment with climate goals or transition risk objectives. The percentage of Floor area above their respective pathways, Assets above their respective pathways, and an indication of the year at which the Portfolio's current energy intensity intersects its benchmark CRREM energy pathway are calculated for the assets covered by the analysis – i.e. assets with 100% energy consumption Data Coverage (area/time) that covers the entire reporting year and having an available corresponding energy pathway.

The portfolio benchmark energy pathway is a floor area-weighted aggregation of the top-down, property type- and region-specific energy pathways derived by CRREM.

portfolio current performance is a floor areaweighted aggregation of the current energy intensities for all assets with 100% energy consumption Data Coverage (area/time) that covers the entire reporting year and an available corresponding energy pathway. underlying data consists of the asset-level reported energy consumption data as part of the 2024 GRESB Real Estate Assessment.





This report uses version: v2 - 11.01.2023 of the Global CRREM Pathways.



Building Certifications

Building certifications at the time of design/construction

Portfolio

	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets
Total	0%*	N/A	N/A	0	7

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the certifications.
**Given that this field is optional, it may not be provided for all reporting entities.

Operational building certifications

Portfolio

		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets
DDEEAM	In Use Excellent	12.42%	1	14.97%	1	N1/A
BREEAM	Sub-total	12.42%	1	14.97%	1	- N/A
	Buildings In Use Gold	65.57%	1	63.52%	4	
DGNB	Buildings In Use Platinum	22.01%	0	21.51%	2	N/A
	Sub-total	87.58%	1	85.03%	6	
Total	total	100%*	1	100%	7	7

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the certifications.
**Given that this field is optional, it may not be provided for all reporting entities.

Energy Ratings

Portfolio

	Rated Area	Rated GAV*	Total Rated Assets**	Total Assets**
EU EPC - C	33.91%	23.2%	2	N/A
EU EPC - G	22.65%	29.55%	1	N/A
EU EPC - Germany (Non-residential)	34.43%	36.48%	3	N/A
EU EPC - Poland	9.01%	10.77%	1	N/A
Total	100%	100%	7	7

Risk Assessment

This aspect identifies the physical and transition risks that could adversely impact the value or longevity of the real estate assets owned by the entity. Moreover, it tracks the efficiency measures implemented by the entity over a period of three years.

Values displayed in this Aspect account for the percentage of ownership at the asset level.

RA1 Points: 3/3

Risk assessments performed on standing investments portfolio	Percentage of Benchmark Group
Yes	97%

^{*}Given that this field is optional, it may not be provided for all reporting entities.
**In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

Issues included	
☑ Biodiversity and habitat Percentage of portfolio covered: 100%	68%
☑ Building safety and materials Percentage of portfolio covered: 100%	87%
☑ Climate/climate change adaptation Percentage of portfolio covered: 100%	87%
☑ Contaminated land Percentage of portfolio covered: 100%	55%
☑ Energy efficiency Percentage of portfolio covered: 100%	97%
☑ Energy supply Percentage of portfolio covered: 100%	90%
☑ Flooding Percentage of portfolio covered: 100%	84%
GHG emissions Percentage of portfolio covered: 100%	90%
☑ Health and well-being Percentage of portfolio covered: 100%	90%
☑ Indoor environmental quality Percentage of portfolio covered: 100%	81%
✓ Natural hazards Percentage of portfolio covered: 100%	87%
Regulatory Percentage of portfolio covered: 100%	84%
Resilience Percentage of portfolio covered: 100%	77%
Socio-economic Percentage of portfolio covered: 100%	74%

☑ Transportation Percentage of portfolio covered: 100%	71%
■ Waste management Percentage of portfolio covered: 100%	90%
■ Water efficiency Percentage of portfolio covered: 100%	87%
■ Water supply Percentage of portfolio covered: 100%	77%
□ Other	26%
Aligned with	
○ Yes	58%
No	39%

Use of risk assessment outcomes

It is part of the ESG strategy that both sustainable and social risks are taken into account. The framework for dealing with these risks is set out in ECE REP's Risk Management Policy. The management of the sustainability risks is executed at the pre-investment, the operational and post-investment phases. There is an action plan to follow the environmental and social targets, which are addressed to climate change adaption and increase the resilience. This is continuously updated as a part of the annual investment planning. ECE is interested in the continuous optimization of risk concerns, which is why the medium and long-term time horizon is also considered when making investments. ECE follows a standardized process based on the Plan-Do-Check-Act principle.

○ No	3%
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RA2 Points: 3/3

Technical building assessments

Topics	Portfolio		Benchmark Group	
	Total Assets	Portfolio Coverage	Total Assets	Portfolio Coverage
Energy	7	100%	347	94%
Water	7	100%	238	90%
Waste	7	100%	280	88%

RA3 Points: 1.5/1.5

	Total Assets	Portfolio Coverage	Total Assets	Portfolio Coverage
Automatic meter readings (AMR)	6	82%	249	84%
Automation system upgrades / replacements	5	72%	168	78%
Management systems upgrades / replacements	4	57%	140	74%
Installation of high-efficiency equipment and appliances	7	100%	235	87%
Installation of on-site renewable energy	0	0%	49	52%
Occupier engagement / informational technologies	0	0%	118	74%
Smart grid / smart building technologies	0	0%	83	66%
Systems commissioning or retro-commissioning	7	100%	118	74%
Wall / roof insulation	7	100%	123	58%
Window replacements	6	85%	65	62%

Portfolio

Benchmark Group

RA4 Points: 1/1

14/-+	-44:-:			
Water	emcie	ancv r	neas	ures

	Portfolio		Benc	hmark Group
	Total Assets	Portfolio Coverage	Total Assets	Portfolio Coverage
Automatic meter readings (AMR)	5	66%	170	76%
Cooling tower	7	100%	94	56%
Drip / smart irrigation	1	18%	80	50%
Drought tolerant / native landscaping	4	63%	98	57%
High efficiency / dry fixtures	6	90%	75	67%
Leak detection system	1	18%	94	62%
Metering of water subsystems	7	100%	164	85%
On-site waste water treatment	7	100%	48	56%
Reuse of storm water and/or grey water	2	35%	57	48%

RA5 Points: 0.5/0.5

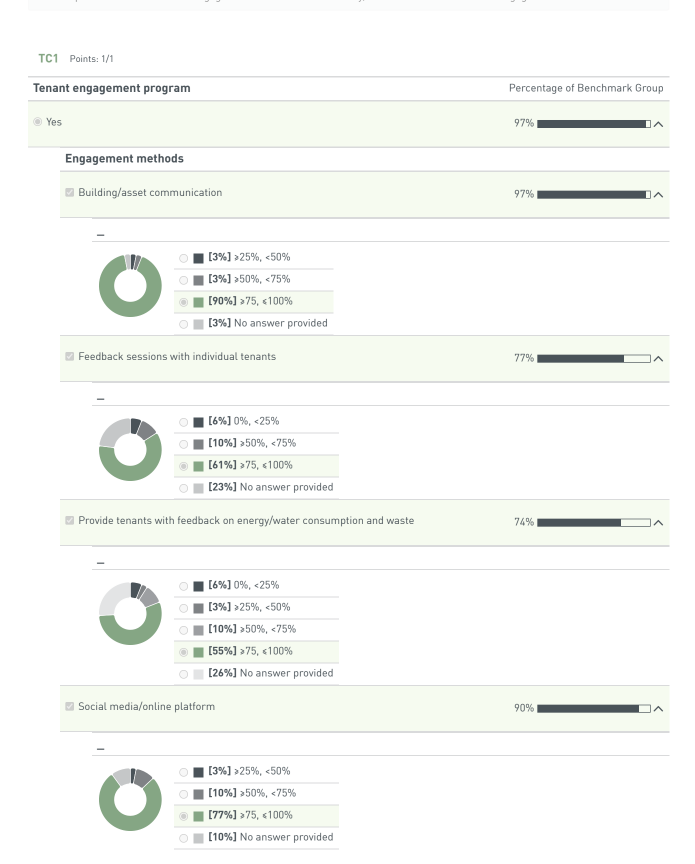
Waste management measures

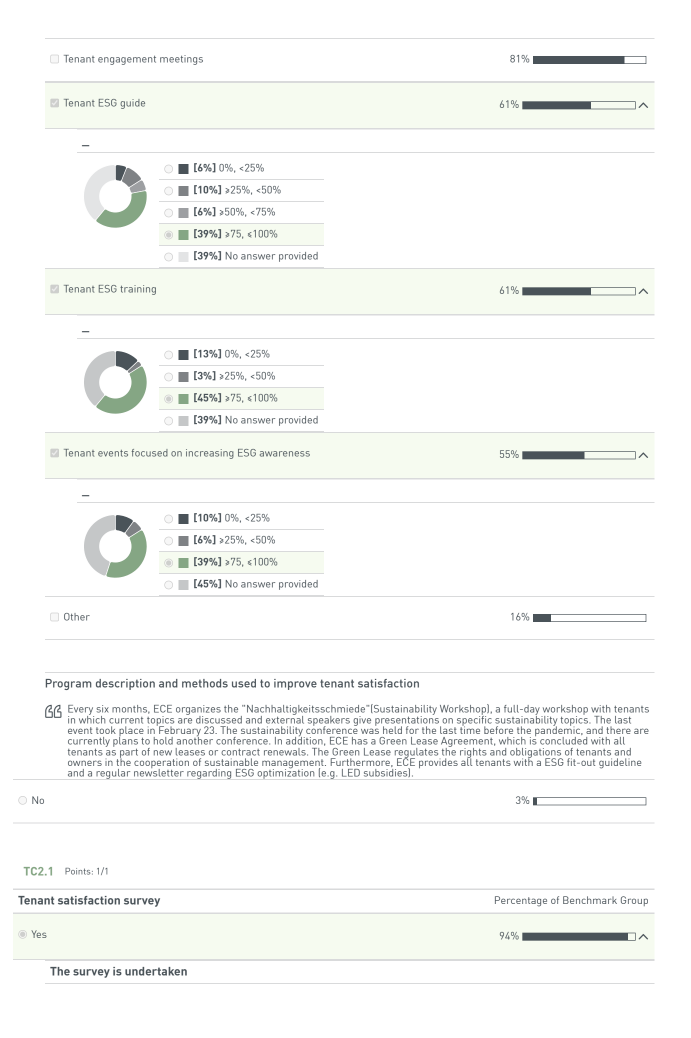
	Portfolio		Benc	hmark Group
	Total Assets	Portfolio Coverage	Total Assets	Portfolio Coverage
Composting landscape and/or food waste	6	91%	71	70%
Ongoing waste performance monitoring	1	15%	236	83%
Recycling	7	100%	319	93%
Waste stream management	0	0%	302	93%
Waste stream audit	3	43%	136	69%

Tenants & Community

Tenants/Occupiers

This aspect identifies actions to engage with tenants and community, as well as the nature of the engagement.

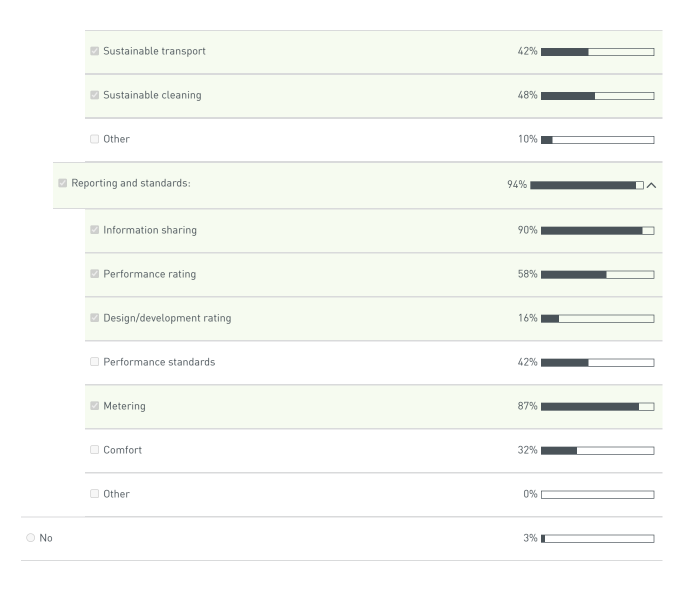




□ In	nternally		32%	
Pe	y an independent third party ercentage of tenants covered: 100% urvey response rate: 28%		65%	
Qua	ntitative metrics included			
⊚ Ye	es		94%	
	Metrics include			
	✓ Net Promoter Score		68%	
	Overall satisfaction score		84%	
	Satisfaction with communication		84%	
	Satisfaction with property management		87%	
	Satisfaction with responsiveness		81%	
	Understanding tenant needs		77%	
	✓ Value for money		39%	
	✓ Other Sustainability and marketing	[ACCEPTED]	39%	
0 N	0		0%	
Evide	icable evidence nce provided OPOS-Bericht ECE - Umfrage Mieterzufriedenheit_20231110_REP.pdf			[ACCEPTED]
)			6%	
2. 2 P	oints: 1/1			
gram t	to improve tenant satisfaction		Percentage of	Benchmark Group
es			90%	^
Pro	gram elements			
☑ D	evelopment of an asset-specific action plan		81%	

	Feedback sessions with ass	et/property managers	87%
	Feedback sessions with indi	vidual tenants	87%
	Other		3%
	managers as well as the C- taken into account when pr reported to all involved par	ant survey outcome is done by ESG-dedicated staff i Staff executives for the corresponding fund. Measu eparing the action plan/the business planning for th ties e.g. the asset management, the centre manage ned or involved, direct dialogue is sought with these	res are derived and documented. They are ne upcoming period(s). Needed actions are ment, the technical staff on-site etc. In case
O No			6%
O No	t applicable		3%
тсз	Points: 1.5/1.5		
Fit-o	ut & refurbishment progran	n for tenants on ESG	Percentage of Benchmark Group
Yes	S		94%
	Topics included		
	Fit-out and refurbishment a	ssistance for meeting the minimum fit-out standard	ds 71%^
	_		
		[3%] 0%, <25% [68%] ≥75, ≤100% [29%] No answer provided	
	☑ Tenant fit-out guides		90%
		[90%] ≽75, ≤100% [10%] No answer provided	
	Minimum fit-out standards a	are prescribed	87%
		[87%] ≥75, ≤100% [13%] No answer provided	

	☐ Procurement assistance for tenants	39%
	□ Other	19%
O No		6%
TC4	Points: 1.5/1.5	
ESG-	-specific requirements in lease contracts (green leases)	Percentage of Benchmark Group
Yes Per	s rcentage of contracts with ESG clause: 34.22%	97%
	Topics included	
	Cooperation and works:	97%
	Environmental initiatives	87%
	✓ Enabling upgrade works	65%
	✓ ESG management collaboration	77%
	✓ Premises design for performance	48%
	Managing waste from works	71%
	☐ Social initiatives	23%
	Other	6%
	Management and consumption:	97%
	✓ Energy management	97%
	✓ Water management	94%
	✓ Waste management	94%
	☐ Indoor environmental quality management	42%
	Sustainable procurement	42%
	✓ Sustainable utilities	55%



TC5.1 Points: 0.75/0.75

Tenant health & well-being program	Percentage of Benchmark Group
Yes	97%
The program includes	
✓ Needs assessment	94%
✓ Goal setting	84%
Action	97%
✓ Monitoring	94%
○ No	3%

nt health & well-be	ing measures	Percentage of Benchmark G	rot	
5		97%	97%	
Measures include				
☑ Needs assessment		94%		
Monitoring	nethods			
✓ Tenant sur	vey	90%		
Communit	v engagement	71%		
☐ Use of sec	ondary data	23%	_	
□ Other		13%	_	
✓ Goals address		81%		
Mental hea	lth and well-being	61%		
☐ Physical h	alth and well-being	61%		
✓ Social heal	th and well-being	55%		
Other		6%		
✓ Health is promoted through		97%		
☐ Acoustic co	mfort	68%	_	
☐ Biophilic d	esign	39%	_	
✓ Communit	v development	77%		
Physical ac	tivity	58%		
☐ Healthy ea	ing	35%		
Hosting he	alth-related activities for surrounding community	81%		
Improving	nfrastructure in areas surrounding assets	68%		
✓ Inclusive d	esign	81%		

		☑ Indoor air quality	94%
		☑ Lighting controls and/or daylight	87%
		☐ Physical and/or mental healthcare access	48%
		Social interaction and connection	84%
		□ Thermal comfort	87%
		Urban regeneration	39%
		□ Water quality	77%
		Other activity in surrounding community ECE regularly offers NGOs a platform in the centers to introduce themselves and their activities to the visitors. In addition, sports days are held regularly to inspire visitors and the community for the sport. [ACCEPTED]	6%
		Other building design and construction strategy	10%
		Other building operations strategy	26%
		Other programmatic intervention	26%
	a Ou	tcomes are monitored by tracking	90%
		Environmental quality	61%
		✓ Program performance	68%
		Population experience and opinions	81%
		□ Other	10%
O No			3%
O Not applicable		cable	0%

Community

Community	engagement program	Percentage of Benchmark Group
Yes		97%
Topics	included	
	nmunity health and well-being	77%
☐ Effe	ctive communication and process to address community concerns	74%
✓ Enh	ancement programs for public spaces	77%
✓ Emp	ployment creation in local communities	90%
Res	earch and network activities	61%
✓ Resi	ilience, including assistance or support in case of disaster	68%
✓ Sup	porting charities and community groups	94%
□ ESG	education program	74%
educ (incl	rent cooperation with Universities (includes guest lectures, career fairs, cational / monetary support for students and field trips) and associations udes cooperations/ memberships with different kind of local real estate ciations (HDE, ZIA))	13%
Progra	m description	
imp as cor wa eve fun The trip eng has	E uses its spaces in the shopping centers regularly to engage with the community. For blemented to promote social aspects (e.g., career and training advice, first aid courses part of the ESG initiative, ECE continues to develop a wide range of activities in the are nmunicated uniformly under the guiding principle "Center with Heart". Furthermore, I was, the company communicates externally that people are welcome to cool down in the other disasters. From 2024, ECE will invest 1 million euros in "social impact initial draising campaigns and cooperations with food banks. ECE supports and has much concern the cooperation's and support consist of guest lectures, career fairs, educational / mone as. Furthermore, ECE is active in different kind of local real estate associations (HDE, 2) agagement events and actions are monitored, controlled, and documented by the Center is an overview of all conducted events available, as well as a corresponding description access of the event.	s, and charity events]. Additionally, to of social impact. The projects are in the event of disasters, e.g. heat ne center. This also applies in the atives" in the centers, such as poperation's with local universities. tary support for students and field ZIAJ. Generally, the community or Management. Thus. ECE always
○ No		3%
TC6.2 Poin	ts: 1/1	
Monitoring i	impact on community	Percentage of Benchmark Group
Yes		94%
Topics	included	

☐ Housing affordability	35%
☐ Impact on crime levels	52%
☐ Livability score	39%
☑ Local income generated	61%
☑ Local residents' well-being	68%
☑ Walkability score	68%
Other Total monetary support through charity events and the number of people reached through community activations. [ACCEPTED]	71%
	6%

Energy EN1

Values displayed in this Aspect account for the percentage of ownership at the asset level.

Retail: Retail Centers: Shopping Center (100% of GAV)

Austria (11.49% of GAV)

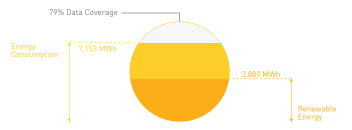
Portfolio Characteristics

Overall

1 Assets
82,926 m²
61% Landlord Controlled area
39% Tenant Controlled area

Energy Overview

Operational Consumption 2023



Additional information provided by the participant:

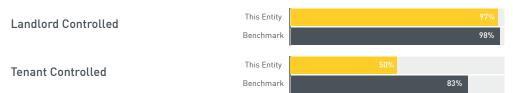
GG _{N/A}

Note: The Renewable Energy displayed above does not include energy generated on-site and exported.

Data Coverage (Area/Time) Points: 6.11/8.5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

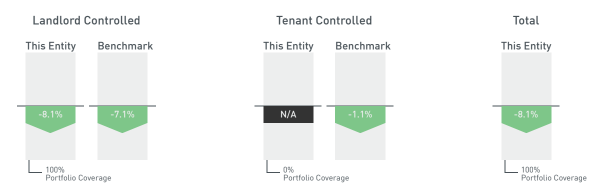
<u>Click here for additional clarifications.</u>



Benchmark Landlord Controlled: Retail: Retail Centers | Austria Benchmark Tenant Controlled: Retail: Retail Centers | Austria

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

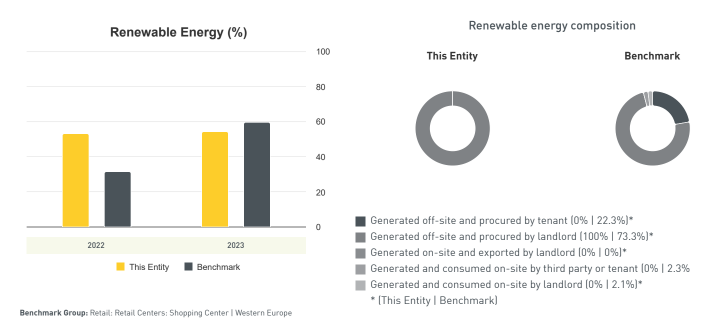


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Western Europe Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Western Europe

Renewable Energy Generated and Procured Points: 1.38/3

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Renewable Energy (%) includes energy generated on-site and exported.

Note: In 2023, the GRESB Standard aligned its guidance relating to Renewable Energy with the Scope 2 Quality Criteria of the GHG Protocol to only award participants for procuring renewable energy and no longer for solely being connected to a grid that receives a portion of its energy from renewable sources. This also includes the reporting of renewable energy certifications (RECs) that have been retired on the participants' behalf by a third party, such as local governments and/or utility companies.

Portfolio Characteristics

Overall

Like-for-like *

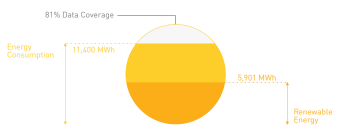
3 Assets

2 Assets 77,244 m²

259,442 m² 64% Landlord Controlled area 36% Tenant Controlled area

Energy Overview

Operational Consumption 2023



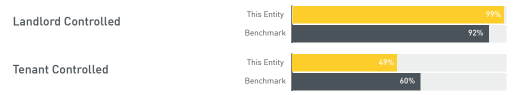
Additional information provided by the participant:

GG _{N/A}

Note: The Renewable Energy displayed above does not include energy generated on-site and exported.

Data Coverage (Area/Time) Points: 6.46/8.5

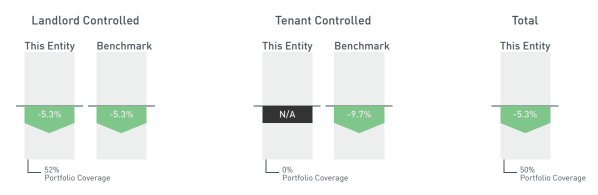
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section. Click here for additional clarifications.



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Germany Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Germany

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

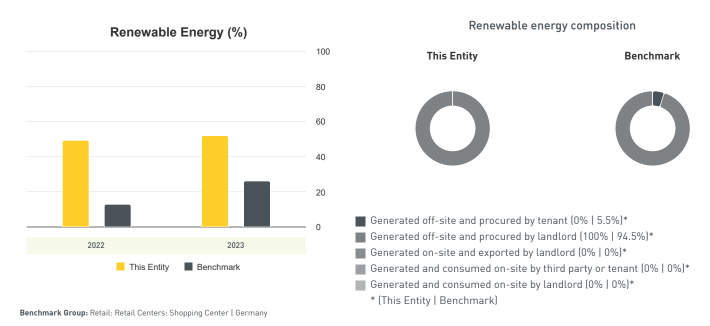


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Germany Benchmark Tenant Controlled: Retail: Retail Centers | Germany

Renewable Energy Generated and Procured Points: 1.35/3

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Renewable Energy (%) includes energy generated on-site and exported.

Note: In 2023, the GRESB Standard aligned its guidance relating to Renewable Energy with the Scope 2 Quality Criteria of the GHG Protocol to only award participants for procuring renewable energy and no longer for solely being connected to a grid that receives a portion of its energy from renewable sources. This also includes the reporting of renewable energy certifications (RECs) that have been retired on the participants' behalf by a third party, such as local governments and/or utility companies.

Portfolio Characteristics

Overall

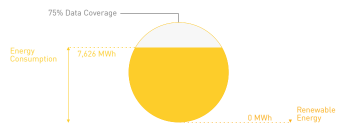
Like-for-like *

1 Assets 101,869 m² 1 Assets 101,869 m²

56% Landlord Controlled area 44% Tenant Controlled area

Energy Overview

Operational Consumption 2023



Additional information provided by the participant:

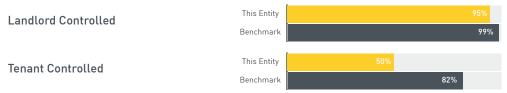
GG _{N/A}

Note: The Renewable Energy displayed above does not include energy generated on-site and exported.

Data Coverage (Area/Time) Points: 6.09/8.5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

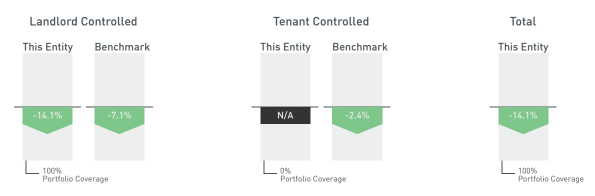
<u>Click here for additional clarifications.</u>



Benchmark Landlord Controlled: Retail | Denmark Benchmark Tenant Controlled: Retail: Retail Centers | Denmark

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

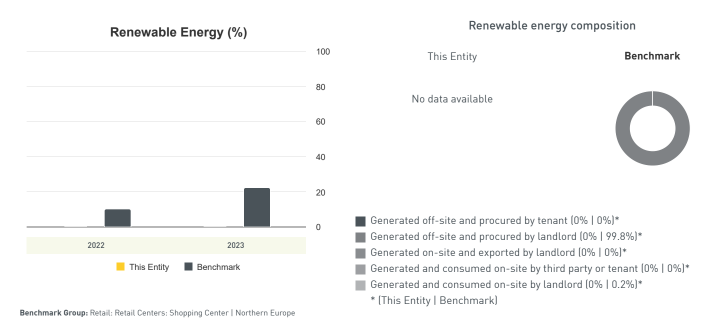


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Northern Europe Benchmark Tenant Controlled: Retail: Retail Centers | Denmark

Renewable Energy Generated and Procured Points: 0/3

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Renewable Energy (%) includes energy generated on-site and exported.

Note: In 2023, the GRESB Standard aligned its guidance relating to Renewable Energy with the Scope 2 Quality Criteria of the GHG Protocol to only award participants for procuring renewable energy and no longer for solely being connected to a grid that receives a portion of its energy from renewable sources. This also includes the reporting of renewable energy certifications (RECs) that have been retired on the participants' behalf by a third party, such as local governments and/or utility companies.

Portfolio Characteristics

Overall

Like-for-like *

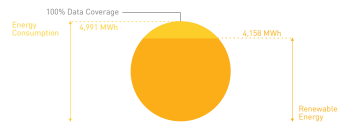
1 Assets 69,615 m²

1 Assets 69,615 m²

100% Landlord Controlled area 0% Tenant Controlled area

Energy Overview

Operational Consumption 2023



Additional information provided by the participant:

GG _{N/A}

Note: The Renewable Energy displayed above does not include energy generated on-site and exported.

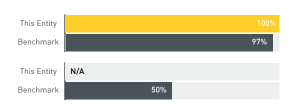
Data Coverage (Area/Time) Points: 8.5/8.5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



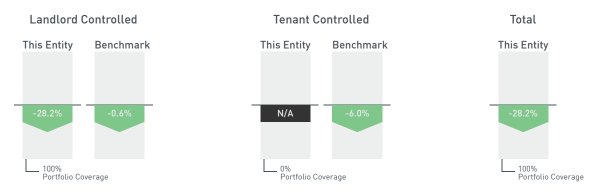
Tenant Controlled



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Italy Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Italy

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

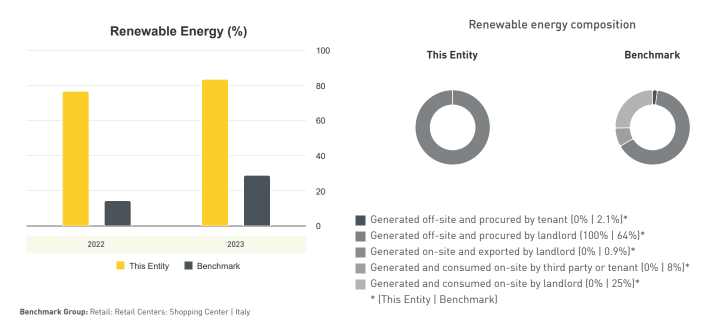


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Italy Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Italy

Renewable Energy Generated and Procured Points: 2.19/3

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Renewable Energy (%) includes energy generated on-site and exported.

Note: In 2023, the GRESB Standard aligned its guidance relating to Renewable Energy with the Scope 2 Quality Criteria of the GHG Protocol to only award participants for procuring renewable energy and no longer for solely being connected to a grid that receives a portion of its energy from renewable sources. This also includes the reporting of renewable energy certifications (RECs) that have been retired on the participants' behalf by a third party, such as local governments and/or utility companies.

Portfolio Characteristics

Overall

Like-for-like *

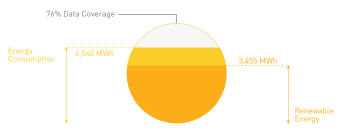
1 Assets

1 Assets 40,538 m²

50,672 m² 55% Landlord Controlled area 45% Tenant Controlled area

Energy Overview

Operational Consumption 2023



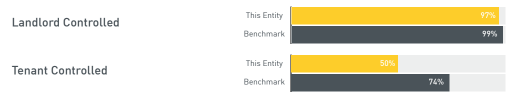
Additional information provided by the participant:

GG _{N/A}

Note: The Renewable Energy displayed above does not include energy generated on-site and exported.

Data Coverage (Area/Time) Points: 6.04/8.5

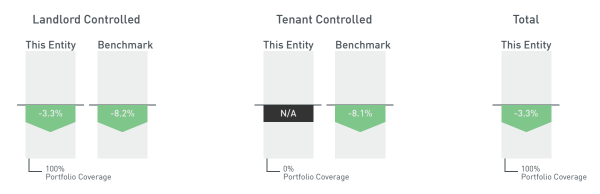
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section. Click here for additional clarifications.



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Poland Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Poland

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

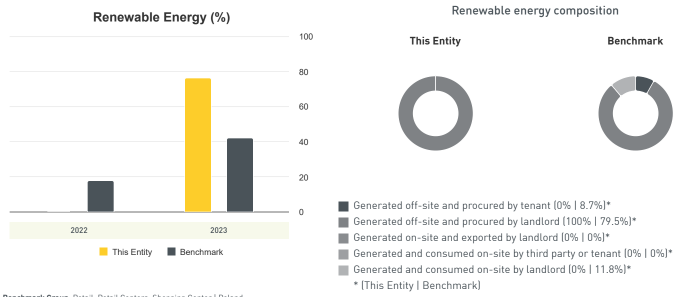


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Poland Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Poland

Renewable Energy Generated and Procured Points: 2.08/3

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



 $\textbf{Benchmark Group:} \ \mathsf{Retail:} \ \mathsf{Retail:} \ \mathsf{Centers:} \ \mathsf{Shopping} \ \mathsf{Center} \ \mathsf{I} \ \mathsf{Poland}$

Renewable Energy (%) includes energy generated on-site and exported.

Note: In 2023, the GRESB Standard aligned its guidance relating to Renewable Energy with the Scope 2 Quality Criteria of the GHG Protocol to only award participants for procuring renewable energy and no longer for solely being connected to a grid that receives a portion of its energy from renewable sources. This also includes the reporting of renewable energy certifications (RECs) that have been retired on the participants' behalf by a third party, such as local governments and/or utility companies.



Values displayed in this Aspect account for the percentage of ownership at the asset level.

Retail: Retail Centers: Shopping Center (100% of GAV)

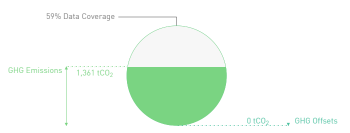
Austria (11.49% of GAV)

~

Portfolio Characteristics

GHG Overview

2023



Scope I	Scope II (Location-based)	Scope II (Market-based)	Scope III
0 tCO2e	1,361 tCO2e	0 tCO2e	0 tCO2e

GRESB classifies all emissions relating to tenant areas as Scope III.

Additional information on:

- (a) GHG emissions calculation standard/methodology/protocol
- (b) used emission factors
- (c) level of uncertainty in data accuracy
- (d) source and characteristics of GHG émissions offsets

RR

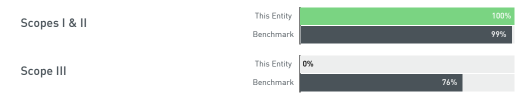
The calculation of GHG emissions is based on the market-based approach. European Union emission factors, which are publicly available, were used to calculate the GHG emissions from gas and electricity consumption. The calculation of district heating emissions is based on country-specific official sites and the assessment of a local expert. The breakdown of GHG emissions into the individual scopes is based on the table "Mapping between GHG scopes for all energy consumption types" in the GRESB asset spreadsheet, tab "Instruction". Source: European Commission, 2024, http://data.europa.eu/89h/919df040-0252-4e4e-ad82-c054896e1641

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Data Coverage (Area/Time) Points: 2.94/5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers | Austria Benchmark Scope III Emissions: Retail: Retail Centers | Austria

Like-for-like performance for GHG Points: 0/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.

Scopes I & II

This Entity

Benchmark

This Entity

Benchmark

This Entity

+9.8%

-1.1%

N/A

N/A

Portfolio Coverage

Portfolio Coverage

Portfolio Coverage

Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Western Europe Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Western Europe

Germany (36.48% of GAV)

Portfolio Characteristics

 Overall
 Like-for-like *

 3 Assets
 2 Assets

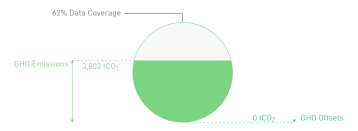
 259,442 m²
 99,025 m²

 62% Scope I & II
 38% Scope III

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

GHG Overview

2023



Scope I	Scope II (Location-based)	Scope II (Market-based)	Scope III
0 tCO2e	3,802 tCO2e	0 tCO2e	0 tCO2e

GRESB classifies all emissions relating to tenant areas as Scope III.

Additional information on:

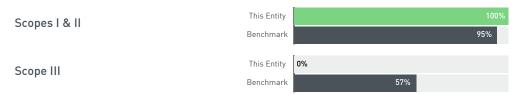
- (d) GHG emissions calculation standard/methodology/protocol (b) used emission factors (c) level of uncertainty in data accuracy (d) source and characteristics of GHG emissions offsets

The calculation of GHG emissions is based on the market-based approach. European Union emission factors, which are publicly available, were used to calculate the GHG emissions from gas and electricity consumption. The calculation of district heating emissions is based on country-specific official sites and the assessment of a local expert. The breakdown of GHG emissions into the individual scopes is based on the table "Mapping between GHG scopes for all energy consumption types" in the GRESB asset spreadsheet, tab "Instruction". Source: European Commission, 2024, http://data.europa.eu/89h/919df040-0252-4e4ead82-c054896e1641

Data Coverage (Area/Time) Points: 3.12/5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail: Centers: Shopping Center | Germany Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Germany

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Germany Benchmark Scope III Emissions: Retail: Retail Centers | Germany

Denmark (29.55% of GAV)



Portfolio Characteristics

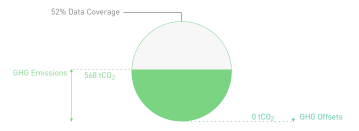
Overall Like-for-like *

1 Assets
101,869 m²
52% Scope I & II
48% Scope III

 $[\]ensuremath{^{*}}$ Includes only assets eligible for inclusion in the like-for-like portfolio

GHG Overview

2023



Scope I	Scope II (Location-based)	Scope II (Market-based)	Scope III
0 tCO2e	568 tCO2e	0 tCO2e	0 tCO2e

GRESB classifies all emissions relating to tenant areas as Scope III.

Additional information on:

- (d) GHG emissions calculation standard/methodology/protocol (b) used emission factors (c) level of uncertainty in data accuracy (d) source and characteristics of GHG emissions offsets

The calculation of GHG emissions is based on the market-based approach. European Union emission factors, which are publicly available, were used to calculate the GHG emissions from gas and electricity consumption. The calculation of district heating emissions is based on country-specific official sites and the assessment of a local expert. The breakdown of GHG emissions into the individual scopes is based on the table "Mapping between GHG scopes for all energy consumption types" in the GRESB asset spreadsheet, tab "Instruction". Source: European Commission, 2024, http://data.europa.eu/89h/919df040-0252-4e4ead82-c054896e1641

Data Coverage (Area/Time) Points: 2.6/5

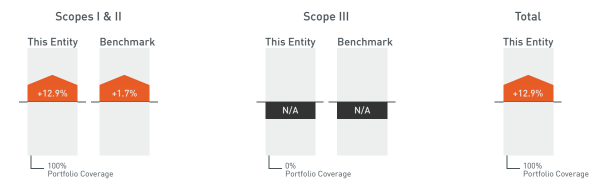
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail | Denmark Benchmark Scope III Emissions: Retail: Retail Centers | Denmark

Click here for additional clarifications.



Benchmark Scope | & || Emissions: Retail: Retail Centers: Shopping Center | Northern Europe Benchmark Scope || Emissions: Retail: Retail Centers: Shopping Center | Northern Europe

Italy [11.71% of GAV]

Portfolio Characteristics

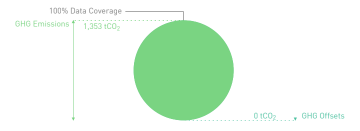
Overall Like-for-like *

1 Assets
69,615 m²
59% Scope | & ||
41% Scope |||

* Includes only assets eligible for inclusion in the like-for-like portfolio

GHG Overview

2023



Scope I	Scope II (Location-based)	Scope II (Market-based)	Scope III
168 tCO2e	1,185 tCO2e	0 tCO2e	0 tCO2e

GRESB classifies all emissions relating to tenant areas as Scope III.

Additional information on:

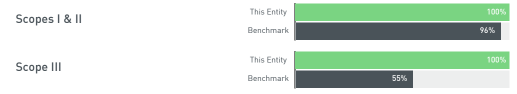
- (d) GHG emissions calculation standard/methodology/protocol (b) used emission factors (c) level of uncertainty in data accuracy (d) source and characteristics of GHG emissions offsets

The calculation of GHG emissions is based on the market-based approach. European Union emission factors, which are publicly available, were used to calculate the GHG emissions from gas and electricity consumption. The calculation of district heating emissions is based on country-specific official sites and the assessment of a local expert. The breakdown of GHG emissions into the individual scopes is based on the table "Mapping between GHG scopes for all energy consumption types" in the GRESB asset spreadsheet, tab "Instruction". Source: European Commission, 2024, http://data.europa.eu/89h/919df040-0252-4e4ead82-c054896e1641

Data Coverage (Area/Time) Points: 5/5

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Italy Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Italy

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Italy Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Italy

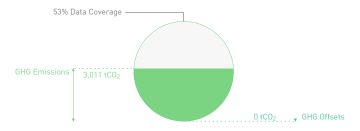
Poland (10.77% of GAV)

Portfolio Characteristics

 $\ensuremath{^{*}}$ Includes only assets eligible for inclusion in the like-for-like portfolio

GHG Overview

2023



Scope I	Scope II (Location-based)	Scope II (Market-based)	Scope III
0 tCO2e	3,011 tCO2e	0 tCO2e	0 tCO2e

GRESB classifies all emissions relating to tenant areas as Scope III.

Additional information on:

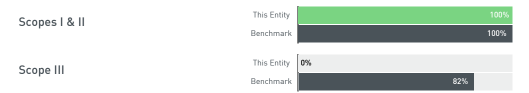
- (d) GHG emissions calculation standard/methodology/protocol (b) used emission factors (c) level of uncertainty in data accuracy (d) source and characteristics of GHG emissions offsets

The calculation of GHG emissions is based on the market-based approach. European Union emission factors, which are publicly available, were used to calculate the GHG emissions from gas and electricity consumption. The calculation of district heating emissions is based on country-specific official sites and the assessment of a local expert. The breakdown of GHG emissions into the individual scopes is based on the table "Mapping between GHG scopes for all energy consumption types" in the GRESB asset spreadsheet, tab "Instruction". Source: European Commission, 2024, http://data.europa.eu/89h/919df040-0252-4e4ead82-c054896e1641

Data Coverage (Area/Time) Points: 2.64/5

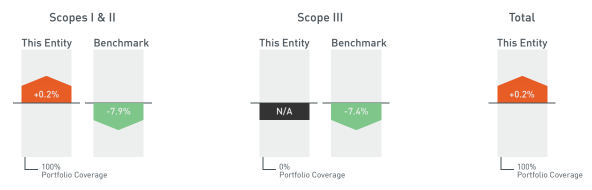
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Poland Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Poland

Click here for additional clarifications.



Benchmark Scope I & II Emissions: Retail: Retail Centers: Shopping Center | Poland Benchmark Scope III Emissions: Retail: Retail Centers: Shopping Center | Poland



Additional asset-level insights for Energy and GHG emissions are now available to participants in REAL Benchmarks.

Water wt1

Values displayed in this Aspect account for the percentage of ownership at the asset level.

Retail: Retail Centers: Shopping Center (100% of GAV)

Austria (11.49% of GAV)

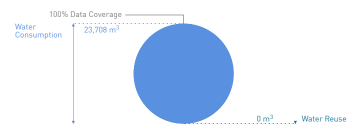
Portfolio Characteristics

Overall

1 Assets
82,926 m²
100% Landlord Controlled area
0% Tenant Controlled area

Water Overview

2023

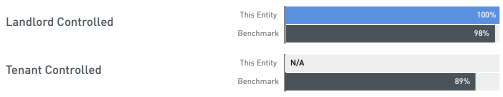


Additional information provided by the participant:

GG _{N/A}

Data Coverage (Area/Time) Points: 4/4

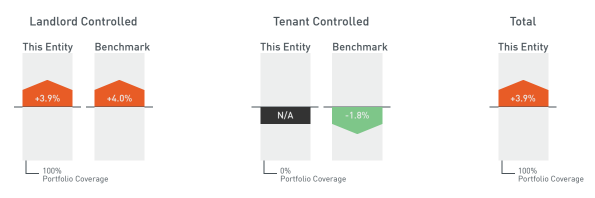
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section. Click here for additional clarifications.



Benchmark Landlord Controlled: Retail: Retail Centers | Austria Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Western Europe

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Click here for additional clarifications.

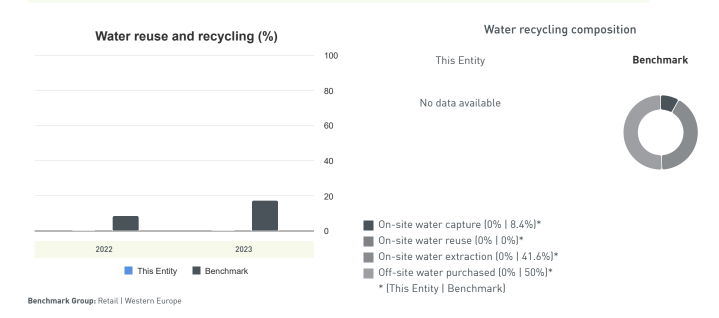


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Western Europe Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Western Europe

Water reuse and recycling Points: 0/1

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>





259,442 m² 100% Landlord Controlled area 0% Tenant Controlled area 2 Assets 99,025 m²

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Water Overview

2023



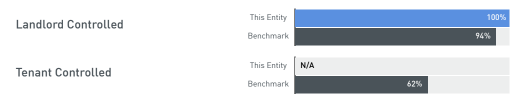
Additional information provided by the participant:

GG _{N/A}

Data Coverage (Area/Time) Points: 4/4

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

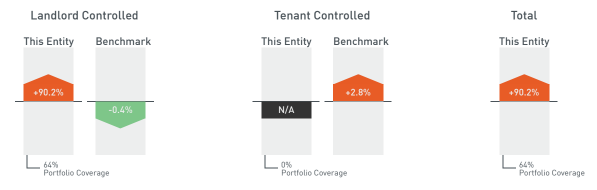
<u>Click here for additional clarifications.</u>



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Germany Benchmark Tenant Controlled: Retail: Retail Centers | Germany

Like-for-like performance for Water Points: 0/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section. Click here for additional clarifications.

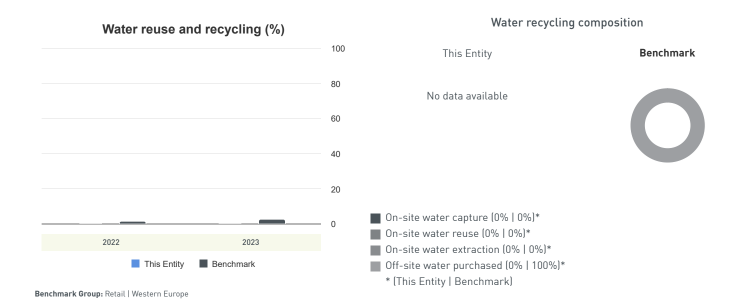


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Germany Benchmark Tenant Controlled: Retail: Retail Centers | Germany

Water reuse and recycling Points: 0/1

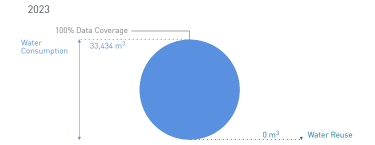
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.





Water Overview



Additional information provided by the participant:

GG _{N/A}

Data Coverage (Area/Time) Points: 4/4

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.

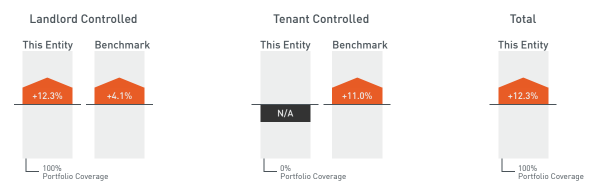


Benchmark Landlord Controlled: Retail | Denmark Benchmark Tenant Controlled: Retail: Retail Centers | Denmark

Like-for-like performance for Water Points: 0/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Northern Europe Benchmark Tenant Controlled: Retail: Retail Centers | Northern Europe

Water reuse and recycling Points: 0/1

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Italy (11.71% of GAV)

Portfolio Characteristics

Overall

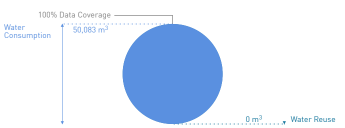
Like-for-like *

1 Assets 69,615 m² 100% Landlord Controlled area 0% Tenant Controlled area

1 Assets 69,615 m²

Water Overview





Additional information provided by the participant:

GG _{N/A}

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Data Coverage (Area/Time) Points: 4/4

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.

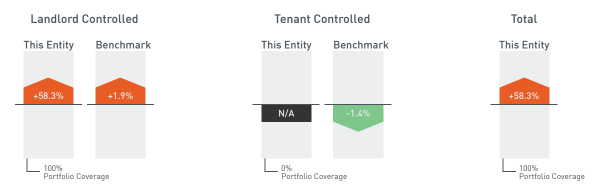


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Italy Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Italy

Like-for-like performance for Water Points: 0/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>

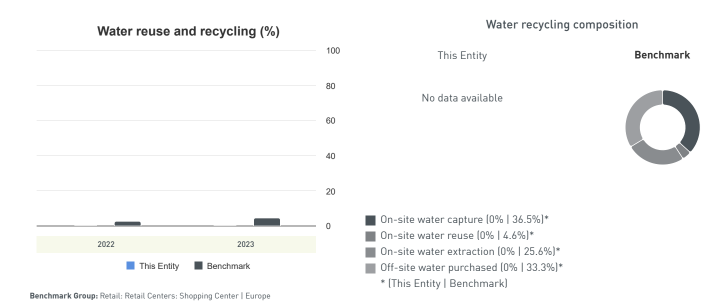


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Italy Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Italy

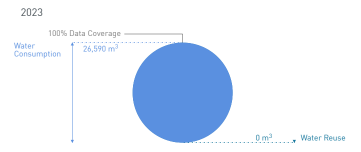
Water reuse and recycling Points: 0/1

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.







Additional information provided by the participant:

GG _{N/A}

 $Please \ note that \ the \ indicator \ scores \ cannot \ be \ directly \ recalculated \ based \ on \ the \ values \ displayed \ in \ this \ section.$

Click here for additional clarifications.

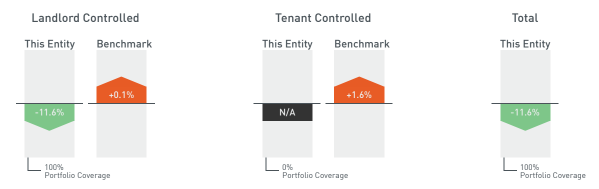


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Poland Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Poland

Like-for-like performance for Water Points: 2/2

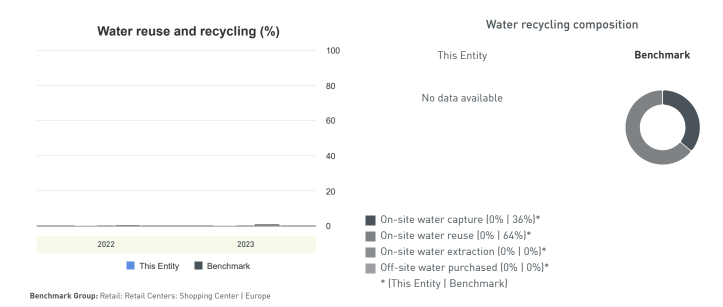
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Poland Benchmark Tenant Controlled: Retail: Retail Centers | Poland

Click here for additional clarifications.



Waste ws1

Values displayed in this Aspect account for the percentage of ownership at the asset level.

Retail: Retail Centers: Shopping Center (100% of GAV)

Austria (11.49% of GAV)

~

Portfolio Characteristics

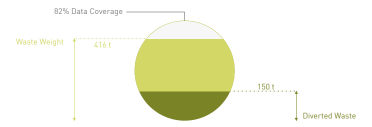
Overall

1 Assets 82,926 m² 100% Landlord Controlled area 0% Tenant Controlled area

* Includes only assets eligible for inclusion in the like-for-like portfolio

Waste Overview

2023



Additional information provided by the participant:

GG _{N/A}

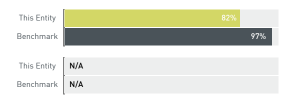
Data Coverage (Area/Time) Points: 1.64/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>

Landlord Controlled

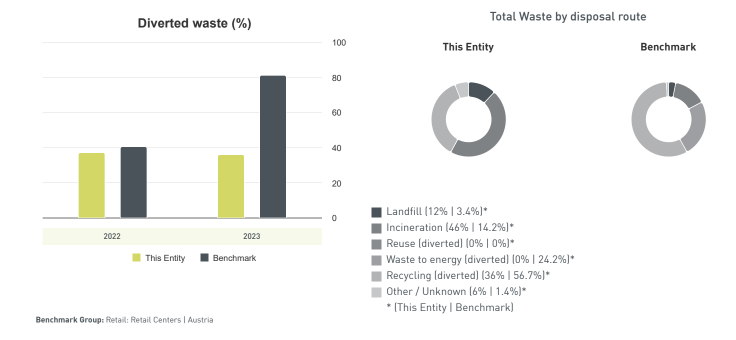
Tenant Controlled

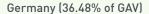


Benchmark Landlord Controlled: Retail: Retail Centers | Austria Benchmark Tenant Controlled: No Benchmark Available

 $Please \ note that \ the \ indicator \ scores \ cannot \ be \ directly \ recalculated \ based \ on \ the \ values \ displayed \ in \ this \ section.$

Click here for additional clarifications.





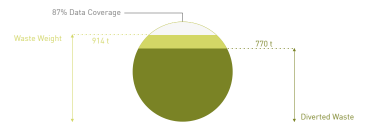
Portfolio Characteristics

Overall

3 Assets 259,442 m² 100% Landlord Controlled area 0% Tenant Controlled area

Waste Overview

2023



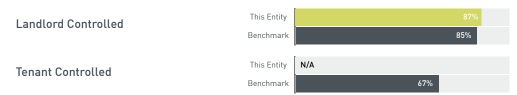
Additional information provided by the participant:

GG _{N/A}

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

 $Please \ note that \ the \ indicator \ scores \ cannot \ be \ directly \ recalculated \ based \ on \ the \ values \ displayed \ in \ this \ section.$

Click here for additional clarifications.

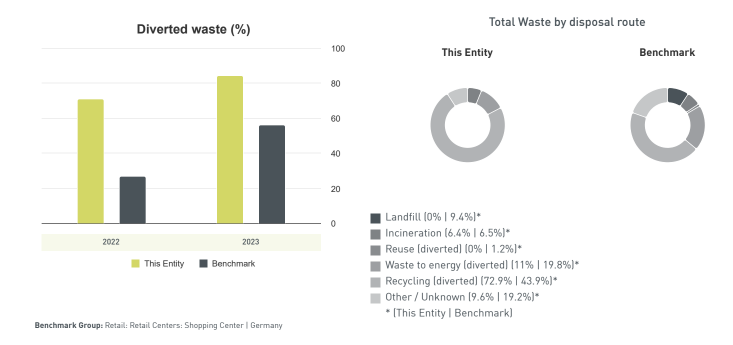


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Germany Benchmark Tenant Controlled: Retail: Retail Centers | Germany

Waste Management Points: 1.68/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Denmark (29.55% of GAV)



Portfolio Characteristics

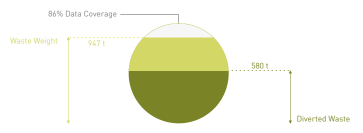
Overall

1 Assets 101,869 m² 100% Landlord Controlled area 0% Tenant Controlled area

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Waste Overview





Additional information provided by the participant:

GG _{N/A}

Data Coverage (Area/Time) Points: 1.72/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>

Landlord Controlled

Tenant Controlled

This Entity
Benchmark

This Entity

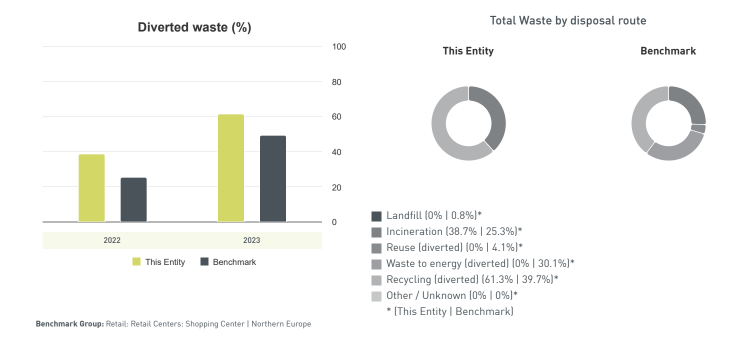
N/A

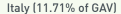
Benchmark

50%

Benchmark Landlord Controlled: Retail | Denmark Benchmark Tenant Controlled: Retail: Retail Centers | Denmark

Click here for additional clarifications.





~

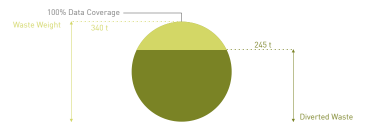
Portfolio Characteristics

Overall

1 Assets 69,615 m² 100% Landlord Controlled area 0% Tenant Controlled area

Waste Overview

2023



Additional information provided by the participant:

GG _{N/A}

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

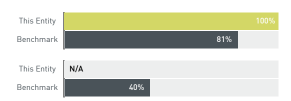
Data Coverage (Area/Time) Points: 2/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Tenant Controlled

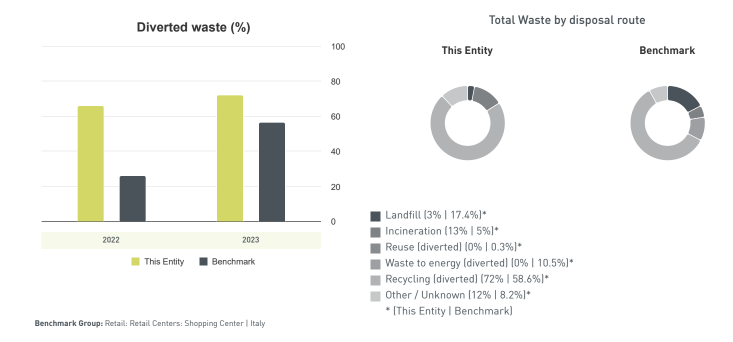


Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Italy Benchmark Tenant Controlled: Retail: Retail Centers: Shopping Center | Italy

Waste Management Points: 1.44/2

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

Click here for additional clarifications.



Poland (10.77% of GAV)



Portfolio Characteristics

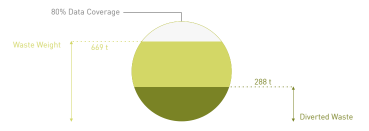
Overall

1 Assets 50,672 m² 100% Landlord Controlled area 0% Tenant Controlled area

^{*} Includes only assets eligible for inclusion in the like-for-like portfolio

Waste Overview





Additional information provided by the participant:

GG _{N/A}

Data Coverage (Area/Time) Points: 1.59/2

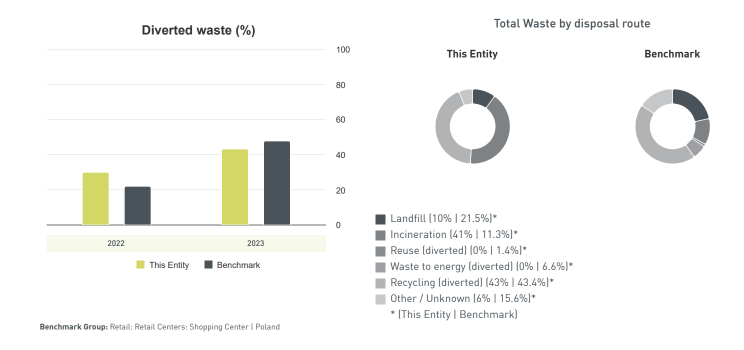
Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section. Click here for additional clarifications.



Benchmark Landlord Controlled: Retail: Retail Centers: Shopping Center | Poland Benchmark Tenant Controlled: No Benchmark Available

Please note that the indicator scores cannot be directly recalculated based on the values displayed in this section.

<u>Click here for additional clarifications.</u>



Data Monitoring & Review

MR1 Points: 1.75/1.75

Review, verification and assurance of ESG data

Submitting ESG data for third-party review improves data quality and provides investors with confidence regarding the integrity and reliability of the reported information. This aspect recognizes the existence and level of third party review of energy, GHG emissions, water, and waste data.

External review of energy data

Percentage of Benchmark Group

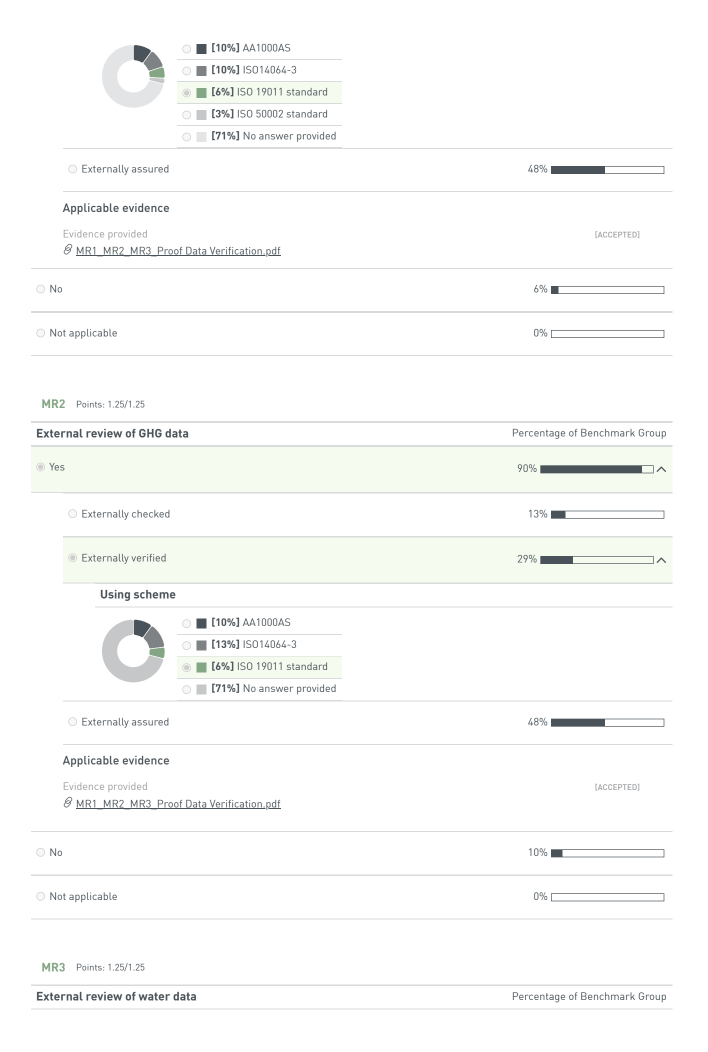
94%

Externally checked

16%

Externally verified

Using scheme



Yes	5		94%
	Externally checked		16%
	Externally verified		29%
	Using scheme		
		 ■ [10%] AA1000AS ■ [6%] ISO14064-3 ■ [10%] ISO 19011 standard ■ [3%] ISO 14064-1 	
		O [71%] No answer provided	
	Externally assured		48%
	Applicable evidence Evidence provided MR1_MR2_MR3_Pro	of Data Verification.pdf	[ACCEPTED]
O No			6%
O No	t applicable		0%
MR4			
Exte	rnal review of waste	data	Percentage of Benchmark Group
○ Yes	5		87%
No			13%
O No	t applicable		0%

Building Certifications

Retail: Retail Centers: Shopping Center (100% of GAV)

Values displayed in this Aspect account for the percentage of ownership at the asset level.

Austria (11.49% of GAV)



Portfolio Characteristics

Overall

1 Assets 82,926 m²

BC1.1 Building certifications at the time of design/construction and for interior

Points: 0/7

		Portfolio					Benchmark			
	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets	
Total	0%*	N/A	N/A	0	1				N/A	

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the certifications.

**Given that this field is optional, it may not be provided for all reporting entities.

**ETHOSE figures represent all certified assets in the Benchmark, regardless of certification brand. They include certifications with brands that are not included in this Entity's portfolio. The Certified Area does not account for the Time Factor nor the Validation Status of the certifications.

BC1.2 Operational building certifications

Points: 8.5/8.5

			P	ortfolio		Benchm	ark			
		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
DGNB	Buildings In Use Gold	100%	0	100%	1	N/A				N/A
	Sub-total	100%	0	100%	1					
Total	total	100%*	0	100%	1	1	1	58.37% ***	12 ***	686

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the

BC2 Energy Ratings

Points: 2/2

			Portfolio	Benchmark			
	Rated Area	Rated GAV*	Total Rated Assets***	Total Assets***	Rated Area	Total Rated Assets	Total Assets
EU EPC - C	100%	100%	1	N/A			N/A
Total	100%	100%	1	1	98.44% **	17 **	17



^{*}In case of assets certified more than once, this number is capped at 100%, the octamos and a 355 metal and a 455 metal and a

^{*}Given that this field is optional, it may not be provided for all reporting entities.

**These figures represent all rated assets in the Benchmark, regardless of rating brand. It includes ratings with brands that are not included in this Entity's portfolio.

***In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

Overall 3 Assets 154,901.61 m²

BC1.1 Building certifications at the time of design/construction and for interior

Points: 0/7

		Portfolio					Benchmark			
	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets	
Total	0%*	N/A	N/A	0	3				N/A	

BC1.2 Operational building certifications

Points: 8.5/8.5

			F	Benchmark						
		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
BREEAM	In Use Excellent	36.07%	1	41.05%	1	N/A				N/A
	Sub-total	36.07%	1	41.05%	1					
DGNB	Buildings In Use Platinum	63.93%	0	58.95%	2	N/A				N/A
	Sub-total	63.93%	0	58.95%	2					
Total	total	100%*	1	100%	3	3	1	56.71% ***	56 ***	104

BC2 Energy Ratings

Points: 2/2

	Portfolio					Benchmark			
	Rated Area	Rated GAV*	Total Rated Assets***	Total Assets***	Rated Area	Total Rated Assets	Total Assets		
EU EPC - Germany (Non- residential)	100%	100%	3	N/A			N/A		
Total	100%	100%	3	3	93.16% **	98 **	101		

Denmark (29.55% of GAV)



Portfolio Characteristics

Overall

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the certifications.

**Given that this field is optional, it may not be provided for all reporting entities.

**ETHESE figures represent all certified assets in the Benchmark, regardless of certification brand. They include certifications with brands that are not included in this Entity's portfolio. The Certified Area does not account for the Time Factor nor the Validation Status of the certifications.

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***In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

BC1.1 Building certifications at the time of design/construction and for interior

Points: 0/7

		ı	Portfolio	Benchmark					
	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
Total	0%*	N/A	N/A	0	1				N/A

BC1.2 Operational building certifications

Points: 8.5/8.5

			F	Portfolio	Benchmark					
		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
DGNB	Buildings In Use Gold	100%	1	100%	1	N/A				N/A
	Sub-total	100%	1	100%	1					
Total	total	100%*	1	100%	1	1	1	40.66%	9 ***	105

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the

BC2 Energy Ratings

Points: 2/2

			Portfolio	Benchmark			
	Rated Area	Rated GAV*	Total Rated Assets***	Total Assets***	Rated Area	Total Rated Assets	Total Assets
EU EPC - G	100%	100%	1	N/A			N/A
Total	100%	100%	1	1	99.74% **	13 **	13

Italy (11.71% of GAV)

Portfolio Characteristics

Overall

1 Assets 69,615 m²

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***In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

		- 1	Portfolio	Benchmark					
	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
Total	0%*	N/A	N/A	0	1				N/A

BC1.2 Operational building certifications

Points: 8.5/8.5

			P	ortfolio		Benchmark				
		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
DGNB	Buildings In Use Gold	100%	1	100%	1	N/A				N/A
	Sub-total	100%	1	100%	1					
Total	total	100%*	1	100%	1	1	1	56.89%	83 ***	154

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the

BC2 Energy Ratings

Points: 2/2

			Portfolio	Benchmark			
	Rated Area	Rated GAV*	Total Rated Assets***	Total Assets***	Rated Area	Total Rated Assets	Total Assets
EU EPC - C	100%	100%	1	N/A			N/A
Total	100%	100%	1	1	91.69% **	121 **	123

Poland (10.77% of GAV)

Portfolio Characteristics

Overall

1 Assets 40,537.6 m²

BC1.1 Building certifications at the time of design/construction and for interior

Points: 0/7

		1	Portfolio	Benchmark					
	Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
Total	0%*	N/A	N/A	0	1				N/A

^{*}In case of assets certified more than once, this number is capped at 100%. The Certified Area % does not account for the Time Factor nor the Validation Status of the certifications.

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***In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

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***These figures represent all certified assets in the Benchmark, regardless of certification brand. They include certifications with brands that are not included in this Entity's portfolio. The Certified Area does not account for the Time Factor nor the Validation Status of the certifications.

BC1.2 Operational building certifications

Points: 8.5/8.5

			F	Portfolio	Benchmark					
		Certified Area	Avg. Certification Age	Certified GAV**	Total Certified Assets	Total Assets	Avg. Certification Age	Certified Area	Total Certified Assets	Total Assets
DGNB	Buildings In Use Gold	100%	3	100%	1	N/A				N/A
	Sub-total	100%	3	100%	1					
Total	total	100%*	3	100%	1	1	1	82.72% ***	85 ***	94

BC2 Energy Ratings

Points: 2/2

			Portfolio	Benchmark			
	Rated Area	Rated GAV*	Total Rated Assets***	Total Assets***	Rated Area	Total Rated Assets	Total Assets
EU EPC - Poland	100%	100%	1	N/A			N/A
Total	100%	100%	1	1	94.28% **	76 **	93

Appendix

A separate document is added to the benchmark report so that participants can explain their results to investors.

Check Appendix

GRESB Partners

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^{*}Given that this field is optional, it may not be provided for all reporting entities.

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***In some cases for Residential assets, the number of assets may refer to an aggregation of multiple Residential units.

Global Partners



































Premier Partners

verco



ZTP

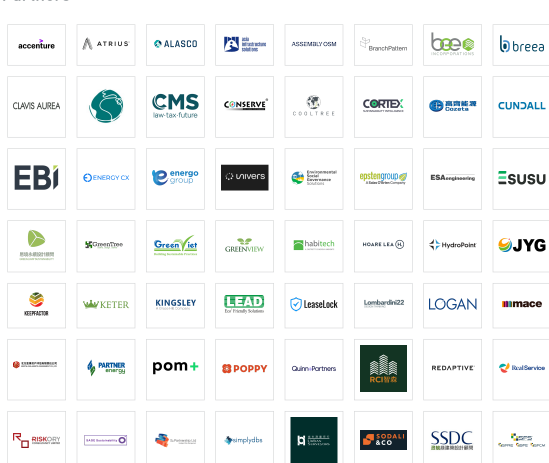
workcloud 🚭

watchwire

Partners

新建元城市 SUNGENTURISAN

SusTechAsia
Training | Consultancy | Persanch



TEKSEZ

TOKYO GAS

su⊋eal

CATALYST

CUSHMAN & WAKEFIELD

Greengage

JW+A

MANTIS"

RIA PRIME

stonal

Z E.R.I.N.

WSD

WB) Engineers+ Consultants

TURNTIDE